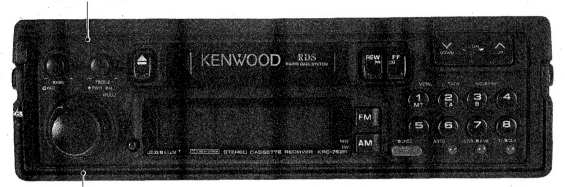
KRC-752R
SERVICE MANUAL

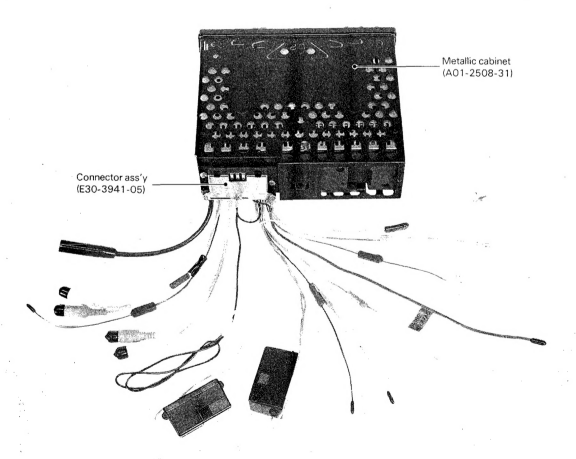
# **KENWOOD**

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Panel ass'y (A20-7619-02)



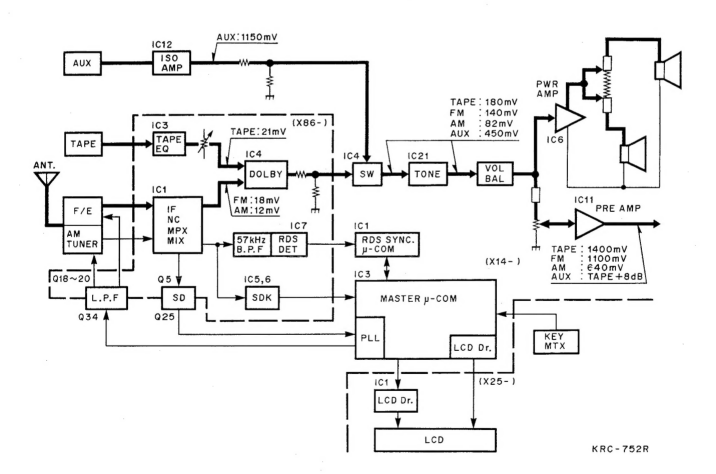
Escutcheon ass'y (B07-2014-42)



### **CONTENTS**

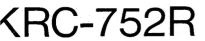
-::	COLUMN TIC DIA CRAMA
BLOCK DIAGRAM 2	SCHEMATIC DIAGRAM 27
CIRCUIT DESCRIPTION 3	EXPLODED VIEW (MECHANISM) 37
MECHANISM DESCRIPTION11	EXPLODED VIEW (UNIT)
ADJUSTMENT17	PARTS LIST39
TEST MODE 18	SPECIFICATIONS BACK COVER
DO DOADD 10	

## **BLOCK LEVEL DIAGRAM**



#### **Description of Components** Synthesizer Unit (X14-3052-70)

Ref. No.	Components	Use/Function	Operation/Condition
IC1	LC6543H-4600	Sync μ-COM	Applies synchronization to RDS data, and outputs the data according to the format.
IC2	BA3906-V1	Power Supply IC	8.3 V regulated voltage supply for audio and tuner circuitry. 5.6 V regulated voltage supply for logic circuit. Controls MUTING according to the voltage applied to the STBY terminal of pin 8.
IC3	17005GF-566-3B9	μ-com	Controls the mechanisms, PLL and display.
			Inputs key data.
IC4	TC4066BF	Analog SW	Switches between DOLBY IC OUT and AUX signals.
IC5	S-2914AI10	Memory	Stores μ-Com data in BU modes.
IC6	TA8215H	PWR AMP	
IC11	NJM4565M	BUFF AMP	Preamp for rear.
IC12	M5280FP	Isolation Amp IC	Isolation amp for AUX IN.
IC, 13, 14	NJM4565M	BUFF AMP	Buffer amp for detection of EXT. MUTE signal.
IC21	NJM4565L	BUFF AMP	Buffer amp for tone.
Q1, 2	2SD1757K	LOUDNESS SW	
Q3,4	2SD1757K	AUDIO MUTE SW	
Q5, 6	2SD1757K	VOL BOOST SW	
Q7, 8	2SK433 (D,E)	Power Amp Input BUFF	
Q20	DTC124EK	FM LO/DX SW	
Q21	DTA124EK	AM MW/LW SW	
Q22	DTC124EK		
Q23	DTA124EK	AM AGC CUT SW	
Q24	DTC124EK		
Ω25	2SC2412K	AM SD INV	
Q31	DTC144EK	SK Inhibit	
Q32	DTC124EK	FM 5V SW	
Q33	DTA124EK		
Q34	2SK669	PLL, LPF	
Q40	DTC114EK	T-ADV Plunger Drive SW	
Q41	2SA1428		
Q42	DTC124EK	FM/AM Power SW	
Q43	DTA124 EK	PWR ON 5V SW	
Q44	DTC124EK		
Q45	DTA124EK	Acc Voltage and B-up	
Q46	2SC2412K	Voltage Detect	
Q47	DTC124EK	AUX P-CON INV.	
Q48	2SB822F	P-CON Circuit	
Q49	2SA1037K		
Q50	DTA124EK		
Q51	2SC2412K	D. 00110	
Q52	DTC144EK	P-CON Control when Acc is OFF or PWR is OFF	
Q53	DTC144EK	PR AMP STBY Control when Acc is OFF or PWR is OFF	
Q54, 55	DTC124EK	Signal SW	Switches between DOLBY IC OUT/AUX.
Q56, 57	DTD123YK	DIMMER SW	



Ref. No.	Components	Use/Function	Operation/Condition
Q58	2SB822F	ILLUM SW	Switches between amber/green.
Ω59	DTC144EK		
Q60	2SB822F		
Q61	DTC144EK		
Q62	DTC144EK	DIMMER INV.	
Q63	DTC144EK	ILLUM. AVR Control	Turns AVR for illumination ON/OFF.
Q64	DTA144EK		
Q65	2SC2412K	ILLUM. AVR	
Q66	2SB1370F8		
Q67	DTA144EK	AUDIO MUTE DRIVE	
Q68	DTC144EK		
Q69	2SA1037K		
Q70	DTA124EK		
Q71	2SA1037K	VOL BOOST SW DRIVE	
Ω72	2SA1037K	LOUDNESS SW DRIVE	
Q73	DTC124EK	PACK IN INV.	
Q74	2SA1428	Mechanism Main Motor Drive	
Q75	DTC114EK		
Q81	2SC2412K	EXT. MUTE SIG. INV.	

#### Switch Unit (X25-4322-70)

Ref. No.	o. Components Use/Function Ope		Operation/Condition
IC1	LC7582A	LCD driver IC	

#### Tuner Unit (X86-1222-70)

Ref. No.	Components	Use/Function	Operation/Condition				
IC1	KKC02	IF Amp, NC, MPX	FM detector, FM noise canceler and stereo demodulator IC.				
IC2	NJM4565M	Composite Buff.	RDS demodulator IC, pre-buffer to ARI demodulator IC.				
IC3	BA3430FS	TAPE EQ. IC	Tape EQ Metal switching.				
IC4	HA1213AF	Dolby B IC	Dolby B decoder IC.				
IC5	TDA1579T	SDK demodulator IC	Detects SK, BK and DK of SDK.				
IC6	NJM4565M	Amp & Buff.	Used in SDK demodulator circuit.				
IC7	UPC1346CE	RDS signal demodulator IC	Demodulates RDS signal. With 57 kHz BPF.				
IC8	TC4066BF	LPF SW IC	Switches the time constant of FM LPF.				
Q1	2SC2413K	IF Amp	Amplifies FM IF signal.				
Ω2	2SC2412K	CRSC Tr	In case of occurrence of multi-paths, goes ON to force monaural reception.				
Ω3	2SC2412K	S Meter Buff.	Buffer of S meter signal.				
Q4	DTC124EK	AFC SW	Switches time constant of AFC terminal. ON during reception. OFF during seek and AF search.				
Q5	DTC124EK	MUTE	ON during reception of 5 dBu or more.				
Q11	DTA144EK	EQ. MUTE SW	High during FF or RWD, during FWD/REV switching and during EQ muting.				
Q13	2SC2412K						
D3	MA110						
Q14,15	2SC2412K	CRSC SW	In case of occurrence of multi-paths, provides a time constant to create the timing of AF search by RDS.				
Q16	DTA124EK	LPW SW	Drivers of the switch of the LPF time constant.				
Q17	DTC124EK						
Q18~20	2SC2412K	AF L.P.F.	Amp for AM LPF.				

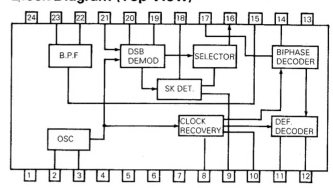
#### RDS Data Demodulator IC7: $\mu$ PC1346CE

 $\mu$ PC1346 is an IC for use in data demodulation of the RDS (Radio Data System: a broadcasting system with which digital data is multiplexed in FM radio signal) of the EBU (European Broadcasting Union). It incorporates a 57 kHz band-pass filter, bit rate clock regenerator, DSB demodulator, bi-phase PSK demodulator, differential decoder and ARI identifier (SK). It can form an RDS data demodulator circuit when used in combination with  $\mu$ PD17102G-012, which is a sync detection and error correction LSI IC.

#### **Features**

- Low power consumption thanks to Bi-CMOS structure.
   Icc = 7.5 mA TYP. (Vcc = 5 V, no signal)
- 57-kHz BPF circuit built in.
- No-adjustment DSB demodulator circuit.
- Digital PLL circuit (DSB demodulator, bit rate clock regenerator).
- ARI identifier circuit built in.

#### **Block Diagram (Top View)**



This material was compiled in the planning stage of the product, thus the contents may be subject to change without notice.

V <sub>6</sub>	Mode	Sync Detection Sensitivity
High	Short	Upon detection of the RDS signal turning OFF, Y <sub>10</sub> goes High momentarily.
Low	Long	If the RDS signal is continuously OFF for less than 100 ms, V <sub>10</sub> is held Low.

<sup>\*2</sup> The type of output is CMOS push-pull.

#### **Pin Configuration**

Pin No.	Symbol	Function	Description
1	VDD (VCC)	Digital circuit power	
2	OSC IN	Oscillator input terminal	
3	OSC OUT	Oscillator output terminal	
4	GND	Digital circuit GND	
5	TEST 1	Test input terminal	Fixed at Low during operation
6	TEST 2	Test input terminal	Fixed at Low during operation
7	OP.CTL	Operation stop control terminal	H: Operation. L: Stop.
8	S/L CTL *1	Sync detection mode control terminal	H: Short mode. L: Long mode. (See Note)
9	SK OUT	SK detected ouput terminal	Low when SK is detected.
10	RDS OUT	RDS sync detected output terminal	Low when synchronization is acquired.
11	CLK OUT	Bit rate clock output terminal	
12	DATA OUT	RDS data output terminal	
13	GND	Analog circuit GND	
14	INTEG	Integration filter terminal	
15	BPF ADJ	Band-pass filter fc adjustment	
16	PSK OUT	Bi-phase signal output terminal	
17	PSK IN	Bi-phase decoder input terminal	
18	LPK SK	SK detection low-pass filter	
19	LPF Q	Quadrature detector low-pass filter	
20	LPF I	Sync detector low-pass filter	
21	DSB IN	DSB demodulator input terminal	
. 22	BPF OUT	Band-pass filter output terminal	
23	BPF IN	Band-pass filter input terminal	
24	V <sub>cc</sub>	Analog circuit power	

<sup>\*1</sup> The RDS sync detection sensitivity can be switched according to the voltage at pin 8.

## **CIRCUIT DESCRIPTION**

#### Absolute Maximum Rating (Ta = 25°C)

ltem	Symbol	Rating	Unit
Power voltage	Vcc	7	V
Power consumption	P <sub>u</sub> Note1	350/600 Note2	mW
Operating temperature range	Tups .	-30 ~ +80	°C
Storage temperature range	Tstg	-40 ~ +125	°C

Note

1. Tn = 75°C

2. Left: μPC1346GS. Right: μPC1346CS.

#### **Recommended Operating Range**

Item	Symbol	MIN.	TYP.	MAX.	Unit
Power voltage	Vcc	4.5	5.0	5.5	V
FM demodulated signal input voltage	Vin	170	250	370	mV <sub>r.m.s.</sub>
Output current (pins 9, 10, 11, 12)	lc		±100		μА

#### **Electrical Characteristics**

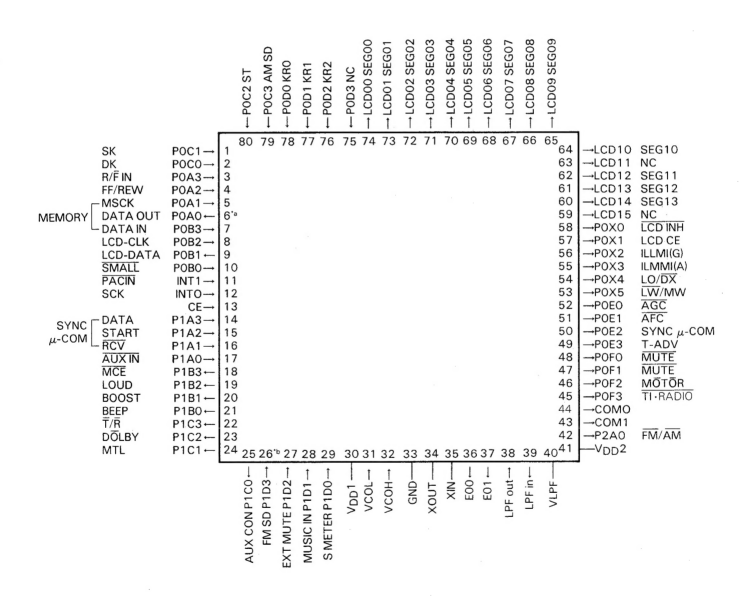
Item	Symbol	Condition	MIN.	TYP.	MAX.	Unit
Circuit current	lcc	With no signal		7.5		mA
RDS detection sensitivity	Sads			0.6		mVr.m.s
SK detection sensitivity	Ssk			3.5		mV <sub>r.m.s</sub>
RDS lock-up time	TRDS			30		ms
SK lock-up time	Tsk			20		ms
RDS + SK lock-up time	TRDS+SK			50		ms
Data output voltage (H level)	Voн	$Ic = \pm 100 \mu\text{A}$	4.70			V
Data output voltage (L level)	Vol	Pins 9, 10, 11, 12			0.10	V
PLL lock range	L.R.			±16		Hz
(Band-Pass Filter Characteristics)						
Center frequency	fc	After adjustment		57		kHz
Voltage gain	Av	f = 57 kHz		25		dB
Selectivity	Q			16		_
Attenuation	ATT	f = 53 kHz		11.5		dB
Signal-to-noise ratio	S/N	BPF output, Vio = 3 mVrms		24		dB
Input impedance	Zin	BPF input		35		kΩ

#### **CIRCUIT DESCRIPTION**

#### $\mu$ -COM IC3: 17005GF-566-3B9 Port Layout

\*a..... Destination at the time of initialization

\*b......D/L destination with KRC652R





#### Description of $\mu\text{-COM}$ ports

Pin No.	Port	Assignment	1/0	Function	
1	POC <sub>1</sub>	SK	1	SK signal detection input port.     "H" causes judgment of presence of SK signal.	
2	POC₀	DKIN	1	DK signal detection input port.     "H" causes judgment of presence of DK signal.	
3	POA <sub>3</sub>	F/R	1	Tape transport detection input port.  "L" causes judgment of FWD.  "H" causes judgment of REV.	
4	POA <sub>2</sub>	FF/REWIN	ı	Tape "fast winding" detection input port. "H" causes judgment of "fast winding".	
5	POA <sub>1</sub>	MEMORY CLK	0	CLK output port for E <sup>2</sup> PROM serial data control.	
6	POA₀	MEMORY DATA OUT	0	DATA output port for E <sup>2</sup> PROM serial data control. Input port for selection of destination at the time of initialization.	
7	POB <sub>3</sub>	MEMORY DATA IN	1	Data input port for E <sup>2</sup> PROM serial data control.	
8	POB <sub>2</sub>	LCD CLK	0	CLK output port for LCD Driver serial data control.	
9	POB <sub>1</sub>	LCD DATA OUT	0.	DATA output port for LCD Driver serial data control.	
10	POB₀	SMALL	1	• When "L" is input, sets the illumination output port of the color stored in memory to "H".	
11	INT <sub>1</sub>	PACKIN	1	• Tape Loaded status detection input port.  "L" causes judgment of "Tape Loaded" status (indicating that the cassette shell is loaded).	
12	INT₀	SYNC μ-COM SCK	- 1	CLK input port for sync microcomputer serial data control.	
13	CE	CE	1	Chip Enable.	
14	PIA <sub>3</sub>	SYNC μ-COM DATA	1	DATA input port for sync microcomputer serial data control.	
15	PIA <sub>2</sub>	SYNC μ-COM START	1	DATA START input port for sync microcomputer serial data control.	
16	PIA <sub>1</sub>	SYNC μ-COM RCV	1	Sync detection input port for sync microcomputer serial data control.	
17	PIA <sub>0</sub>	PCONIN	l	AUX P-CON signal input port (fixed at "H" when AUX IN not used.)     "L" when AUX P-CON signal is detected.	
18	PIB <sub>3</sub>	MEMORY CE	0	EEPROM Chip Enable output port.	
19	PIB <sub>2</sub>	LOUD	0	LOUDNESS ON/OFF output port.     "H" for LOUDNESS ON.	
20	PIBi	DK OUT	0	DK OUT output port. Outputs "H" during DK interrupt.	
21	PIB <sub>0</sub>	BUZ	0	OPERATION BUZZER output port.	
22	PIC3	T/R	0	TAPE/RADIO audio switching output port. Outputs "L" for listening to tape sound. Outputs "H" for radio tuner and AUX input (refer to the attached sheet for details).	
23	PIC <sub>2</sub>	DOLBY	0	DOLBY ON/OFF switching output port. Outputs "H" for Dolby ON.	
24	PIC <sub>1</sub>	MTL	0	MTL ON/OFF switching output port. Outputs "H" for MTL ON.	
25	PIC <sub>0</sub>	AUX CONT.	0	<ul> <li>AUX audio switching signal output port.</li> <li>Outputs "H" for listening to AUX sound (refer to the attached sheet for details).</li> </ul>	
26	PID <sub>3</sub>	SD	1	• FM "Station Detected" input port. "L" causes judgment of the presence of FM station.	
27	PID2	EXMUTE Destination Select	ı	KRC-752: EXT. MUTE signal input port.     "L" when EXT. MUTE signal is present.     KRC-652: Destination selection input port.	

## **CIRCUIT DESCRIPTION**

Pin No.	Port	Assignment	1/0	Function
28	PID <sub>1</sub>	MUSIC	F	FM MODE: Noise detection input port.     "L" causes judgment of the absence of modulation.
				TAPE mode: Blank detection input port. "L" causes judgment of the presence of a blank between tunes.
29	PID <sub>0</sub>	SMET		FM S-METER detection input port.
30	VDD <sub>1</sub>	VDD		Microcomputer positive power supply port.
31	VCOL	AMIN	1	AM VCO frequency input port.
32	VCOH	FMIN	I	FM VCO frequency input port.
33	GND	GND		• GND port.
34	Хоит	XO	0	• X'tal oscillator connection port. (4.5 MHz)
35	XIN	X1	ı	• X'tal oscillator connection port. (4.5 MHz)
36	EO <sub>0</sub>	EO <sub>0</sub>	0	PLL frequency synthesizer charge pump output port (for AM).
37	EO <sub>1</sub>	EO <sub>1</sub>	0	PLL frequency synthesizer charge pump output port (for FM).
38	LPFIN	LPFIN	1	Not used.
39	LPFout	LPFOUT	0	Not used.
40	VLPF	VLPF		Not used.
41	VDD <sub>2</sub>	VDD		Microcomputer positive power supply port.
42	P2A₀	FM/AM	0	FM/AM power switching output port.     AM, TAPE, AUX mode: Outputs "H".     FM mode: Outputs "L" (refer to the attached sheet for details).
43	COMi	COM1	0	COM1 output port of built-in LCD driver.
44	COMo	COM2	0	COM2 output port of built-in LCD driver.
45	POF <sub>3</sub>	TI/RADIO	0	FM/AM power switching output port. In TI ON and RADIO mode, outputs "L". When AM has been switched to TAPE or AUX (TI OFF), outputs "H".
46	POF <sub>2</sub>	MOTOR +B	0	<ul> <li>Mechanism main motor and head release control output port. Outputs "H" in TAPE mode.</li> <li>In TAPE mode, outputs "H".</li> <li>With "POWER OFF", "TA interrupt" or "AUX P-CO signal detected", outputs "L" even in TAPE mode.</li> </ul>
47	POF <sub>1</sub>	MUTE2	0	Audio MUTE output port (for use in normal muting). Outputs "L" for muting.
48	POF₀	MUTE1	0	Audio MUTE output port (for use in quick muting). Outputs "L" for muting.
49	POE <sub>3</sub>	T-ADV	0	Blank detection output port.     Outputs pulse when a blank between tunes is detected during "fast forward" and "T-ADV key ON" in the TAPE mode.
				Blank detection  200 ms
50	POE <sub>2</sub>	SYNC μ-COM CE	0	CE output port for sync microcomputer serial data control.
51	POE <sub>1</sub>	ĀFC	0	AFC time constant switching output port. Outputs "L" during tuning operation.
52	POE₀	AGC	0	AM AGC-CUT output port. Outputs "H" during tuning operation.
53	POX <sub>5</sub>	MW/LW	0	AM band switching output port.     LW: Outputs "L".     MW: Outputs "H".     FM: Outputs "H".
54	POX <sub>4</sub>	LOCAL	0	LOCAL control output port. Outputs "H" only during tuning with LOCAL ON.
55	POX <sub>3</sub>	ILLA	0	ILLUM. Amber output port. Outputs "H" for lighting amber illumination.

## **CIRCUIT DESCRIPTION**

Pin No.	Port	Assignment	I/O	Function
56	POX <sub>2</sub>	ILLG	0	• ILLUM. Green output port. Outputs "H" for lighting green illumination.
57	POX <sub>1</sub>	LCD CE	0	LCD driver Chip Enable output port.
58	POX₀	LCDINH	0	LCD display Inhibit output port. Outputs "L" to turn off the LCD display.
59				Not used.
63				Not used.
60 ≀	POY <sub>13</sub>	LCD13 ≀	0	Segment output ports from built-in LCD driver.
67 (Except	POY <sub>6</sub> 63)	LCD6		
68	POY5	LCD5 (KS5)	0	Segment output ports from built-in LCD driver. Also key scan signal output ports.
74	POY <sub>0</sub>	LCD <sub>0</sub> (KS <sub>0</sub> )		
75	POD <sub>3</sub>		ı	Not used
76	POD <sub>2</sub>	KR <sub>2</sub>	1	Key return signal input ports.
₹	1	1		
78	POD <sub>0</sub>	KR <sub>0</sub>	1	
79	POC <sub>3</sub>	AM SD	ı	"Station detected" input port.     "L" causes judgment of the presence of station.     Valid with MW, LW.     Invalid with FM.
80	POC <sub>2</sub>	STEREO	1	"Stereo" detection input port.     "H" causes judgment of stereo.

**Key Matrix** 

	KR 0	KR 1	KR 2
KS 0	1 MTL (Tape mode)	2 T-ADV (Tape mode)	3 DG (Tape mode)
KS 1	4	5	6
KS 2	☆ 7 * AUTO (Longer)	☆ 8	☆ P-SEEK
KS 3	* AUTO * LOUD (Short) ☆ AUTO (Short)	LO.S (Short) AME (Longer)	TI (Short) CLOCK (Longer)
KS 4	FM	AM	RDS (Short) LNSS (Longer)
KS 5	UP	DOWN	☆ LOUD ☆ ILLUM

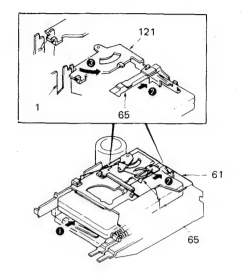
Momentary keys

Notes) Functions marked \* are available only with KRC-652. Functions marked ☆ are available only with KRC-752. P-SEEK is available with microcomputer software only.

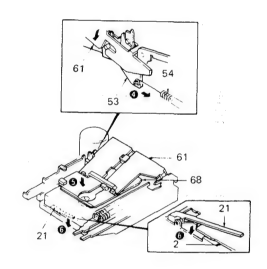
## **MECHANISM OPERATION DESCRIPTION**

#### LOADING/PLAY

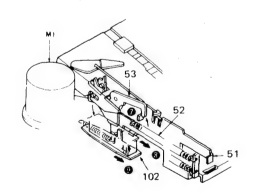
- 1. Insert a cassette tape (1).
- 2. The cassette guide (65) pushes to lever (reverse [121]) (2).
- 3. The lever (reverse [121]) turns in the direction of the arrow and releases the lock of the holder (action plate [61]) (3).



- 4. Through the lock release of the lever (reverse [121]), the arm (action [53]) is pulled by the tension spring (54), which turns the holder (action plate [61]). The holder (action plate) descends (4).
- 5. Through the descent of the holder (action plate [61]), the holder (cassette case [68]) also descends (5).
- 6. As the holder (cassette case [68]) descends, the cassette tape pushes the lever (lock plate [21]). The lever (lock plate [21]) then releases the lock of the lever assembly (head plate [2]) ( ).

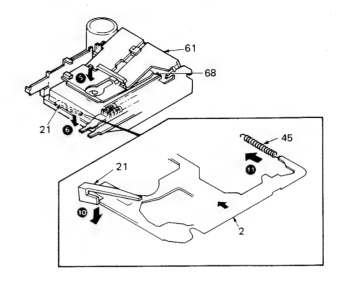


- 7. As the arm (action [53]) turns, the lock of the lever assembly (eject [51]) is released ( ).
- 8. The lever assembly (eject [51]) is pulled by the tension spring (52) and moves forward (3).
- 9. Through the movement of the lever assembly (eject [51]), the lever (102) also moves forward and turns on the slide switch S1. As the slide switch S1 is turned on, electricity is supplied to the motor assembly (M1) (3).

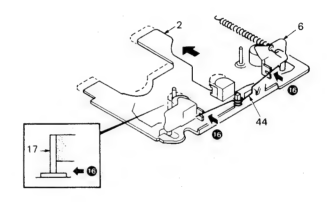


## **MECHANISM OPERATION DESCRIPTION**

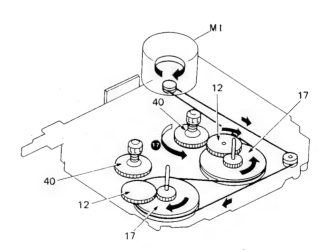
- 10. As the holder (cassette case [68]) descends, the cassette tape pushes the lever (lock plate [21]) then releases the lock of the lever assembly (head plate [2]) ( ).
- 11. The lever assembly (head plate [2]) is pulled by the tension spring (45) and moves forward (10).



12. Through the forward movement of the lever assembly (head plate [2]), pinch roller assembly (6) make close contact with the shaft of the flywheel (17) through the formed wire spring (44) (16).



13. The rotation is transmitted from each gear (17-12) to the reel base (40) of the take-up side (17-12) to the reel base (40) of the take-up side (17-12).

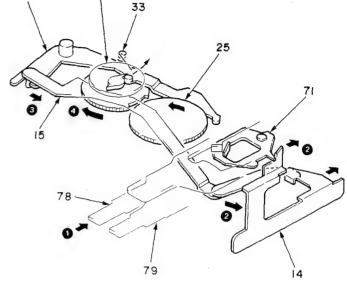


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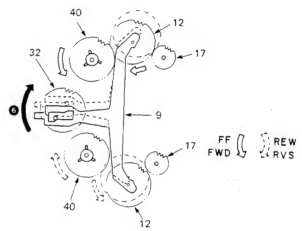
32

#### **PROGRAM**

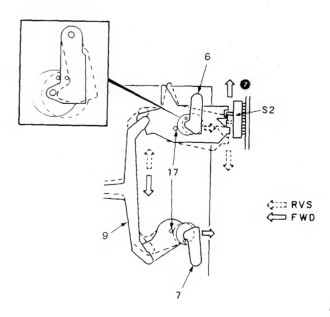
- 1. Push the FF and REW levers simultaneously (1).
- 2. The arm assembly (15) moves toward the right (2).
- 3. The lever (31) is pulled (3), and the changeover gear (32) is unlocked.
- 4. The changeover gear is pushed by the torsion spring (33), and engaged with the cam gear (25) (4).
- 5. The changeover gear (32) is rotated by a half turn and locked with the lever (31) again.



6. The movement of the boss of the changeover gear (32) moves the changeover arm (9) ( ).



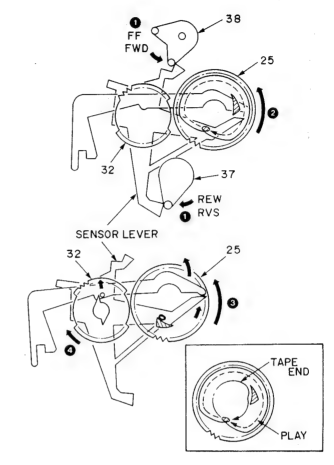
7. When the changeover arm (9) moves, the drive direction of the reel base (40), head switch (S2) and pinch roller is switched between FWD and RVS (3).



#### **MECHANISM OPERATION DESCRIPTION**

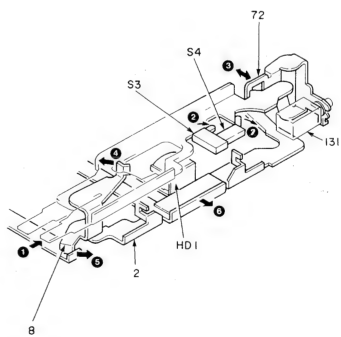
#### **AUTO REVERSE**

- 1. When the reel base (40) stops rotation at the end of tape, the arm (38) stops pushing the sensor lever (1).
- 2. The sensor lever is engaged with the cam projection of the cam gear (25) and carried until the intermediate point of the cam gear (2).
- 3. Then, the sensor lever is carried by the triangular boss of the cam gear (25) and pushes the lock lever (3).
- 4. When the lock lever is pushed, the changeover gear rotates and the program operation starts (4).



#### FF

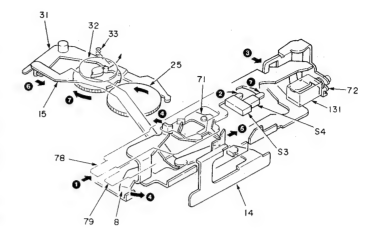
- 1. Push the lever FF (79) (1).
- 2. Pushing the lever FF (79) closes the leaf switch (S3) and muting is applied (2).
- 3. The lever FF (79) is locked by the arm (72) (3).
- 4. By pushing the lever FF (79), the lever (8) is pushed in the direction of arrow ( 4 ).
- 5. Through being pushed, the lever (8) moves the lever assembly (head plate [2]) backward a little (5). The playback head (HD1) and pinch roller also moves backward a little.
- 6. The rotation of the reel base (40) is high-speeded by the speed selector switch (S4) (6).
- 7. In the operation of T.ADV, electricity is supplied to the solenoid (131), which attracts the arm (FR release [72]). The lock on the arm (FR release [72]) is released, FF is released and FWD PLAY is engaged.

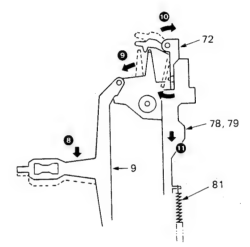


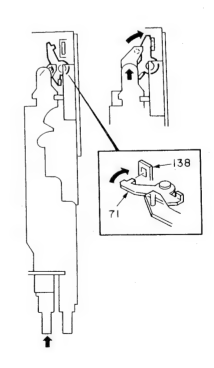
#### **MECHANISM OPERATION DESCRIPTION**

#### **REW**

- 1. Push the lever REW (78) (1).
- 2. Pushing the lever REW (78) closes the leaf switch (S3) and muting is applied (2).
- 3. The lever REW (78) is locked by the arm (72) (3).
- 4. By pushing the lever REW (78), the lever (8) is pushed in the direction of arrow (4).
- 5. Through being pushed, the lever (8) moves the lever assembly (head plate [2]) backward a little (5). Through the backward movement of the lever assembly, the playback head (HD1) and pinch roller (7) also moves backward a little.
- 6. This time, the lever REW (78) moves the arm assembly (15) and PROGRAM operation is engaged (6).
- 7. The rotation of the reel base (40) is high-speeded by the speed selector switch (S4) ( ).
- 8. At the tape end during the operation of REW, the end sensor is activated, and the changeover arm (9) moves the arm (72) during the operation of PROGRAM (8) (9) (10). The lever REW (78) is released (11).
- 9. To release REW, slightly depress the lever FF (79).
- 10. By depressing the lever FF (79), the arm (72) moves, and the lever REW (78) returns by the tension spring (81) (10).
- 11. In the operation of T.ADV, electricity is supplied to the solenoid (131), which attracts the arm (FR release [72]). The lock on the arm (FR release [72]) is released, REW is released, and RVS PLAY is engaged.
- 12. In the channel select operation of this time, the actuator (138) is locked with a hook (71) so that the head select switch does not switch.



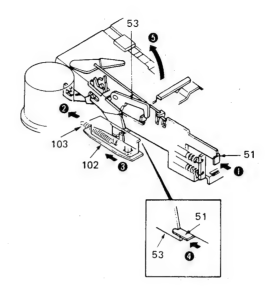




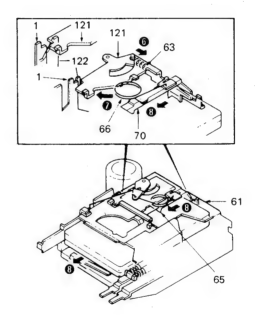
#### **MECHANISM OPERATION DESCRIPTION**

#### **EJECT**

- 1. Push the lever assembly (eject [51]) (1).
- 2. By pushing the lever assembly (eject [51]), the tension spring (103) pushes the lever (102) (2).
- 3. Though pushing the lever (102), the slide switch (S1) is turned off, and the lever assembly (head plate [2]) moves backward (3).
- 4. The lever assembly (eject [51]) pushes and turns the arm (action [53]) (4).
- 5. By turning, the arm (action [53]) pushes up the holder (action plate [61]) ( 5).



- 6. When the holder (action plate [61]) is pushed up, the lever (reverse [121]) is pulled by the tension spring (63) and turns (6).
- 7. In turning, the lever (reverse [121]) is put on the lever of the mechanism chassis (122) (7).
- 8. The cassette guide (65) is pushed forward by the torsion coil spring (66), and the cassette tape is ejected (3).



### **ADJUSTMENT**

Set the controls and switches as follows.

BALANCE :center position

LOUD :OFF

LOCAL AUTO

:OFF

:OFF

FADER :center position center position: T · ADV :OFF

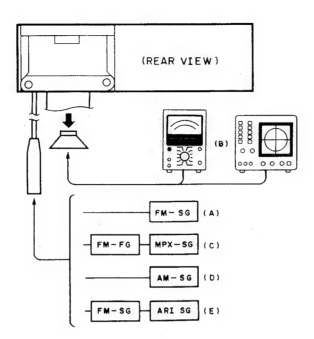
METAL :OFF

BASS

TREBLE :center position DOLBY NR :OFF

No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER (RECEIVER) SETTINGS	ALIGNMENT POINTS	ALICH FOR	FIG
FM							
1	DISCRIMINATOR	(A) 98.1MHz 0 dev 60dBµ(ANT input)	Connect a DC voltmeter between two terminais of TP1.(X36)	FM 98.1Mllz	T1 (X86)	0 V	(a)
2	SOFT MUTE LEVEL	(A) 98.1MHz 1kHz,±40kHz dev 60dBµ→No input	(B)	FM 98.1MHz	VR4 (X86)	Output Noise level -25dBµ	
3	SEPARATION	(C) 98.1MHz 1kHz,±40kHz dev Pilot:±6kHz dev Selector:L or R 60dBµ(ANT input)	(B)	FM 98.1MII <sub>2</sub>	VR3 (X86)	Adjust it so that the crosstalk from L to R and R to L become minimum.	
4	ANRC	(C) 98.1MHz 1kHz,±40kHz dev Pilot:±6kHz dev Selector:L or R 35dBµ(ANT input)	(B)	FM 98.1MHz	VR2 (X8G)	Separation 10dB	
5	SD1	(Λ) 98.1MHz 1kHz,±40kHz dev 5dBμ(ΛΝΤ input)	Test Mode (While pressing the preset keys (5) and (6) at the same time, press the RESET to ON or the POWER ON.)	FM 98.1MUz	VR5 (X86)	Rotate VR5 clockwise and stop at the point where the indicator lights in the LCD display.	(c)
6	SD2	(A) 98.1Mllz 1kllz,±40kllz dev 20dBµ(ANT input)	Test Mode (ditto)	FM 98.1MHz	VR6 (X86)	Rotate VRG clockwise and stop at the point where the Dolby B indicator lights in the LCD display.	
7	DK LEVEL	(E) 98.1MHz 0 mod SK 5.33% DK 30%, BK 60% 60dBµ(ANT input)	Connect the AC voltmeter to TP21 on the X86 board.	FM 98.1MHz TI:OFF	VR21 (X86)	Maximum (125Hz)	(d)
8	RDS B.P.F.	(E) 98.1MHz 0 mod SK 5.33%	Connect the AC voltmeter to TP22 on the X86 board.	FM 98.1MHz TI:OFF	VR22 (X86)	Maximum (57kHz)	(g)
ΛM	SECTION	(0)					
(1)	VW 2D	(D) 999kHz 400Hz,30% 35dBµ(ANT input)	_	AM 999kllz	VR1 (X14)	STOP	(c)
CV	SSETTE DE	CK SECTION					
[1]	AZIMUTH	MTT-114 10kHz	(B)	TAPE PLAY	llead Azimuth Screw	Adjust the azimuth for each L CH/R CH or FWD/RVS becomes maximum.	
[2]	DOLBY LEVEL	MTT-150	Connect the AC voltmeter to TP2 on the X14 board.	TAPE PLAY	VR11(L) VR12(R) (X86)	150mV	(f)

## ADJUSTMENT/TEST MODE



#### **TEST MODES**

#### 1. ALL DISPLAY

While holding the preset keys 4 and 6 depressed, turn ON the power SW.

#### 2. ALL RESET

. While holding the preset keys 4 and 5 depressed, turn ON the power SW.

#### 3. S-METER

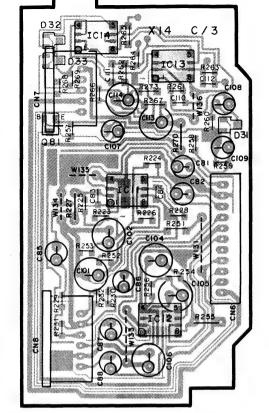
While holding the preset keys 5 and 6 depressed, turn ON the power SW.

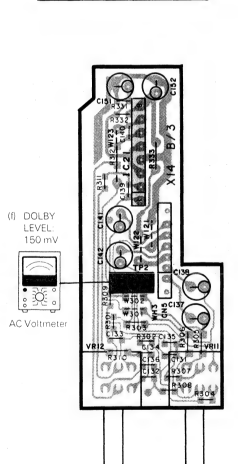
ANT input	Display	/		
40 dB or more	MTL	TA	DXO B	•
30 dB or more		TA	DIC B	-
20 dB or more			<b>DO</b> B	
5 dB or more				

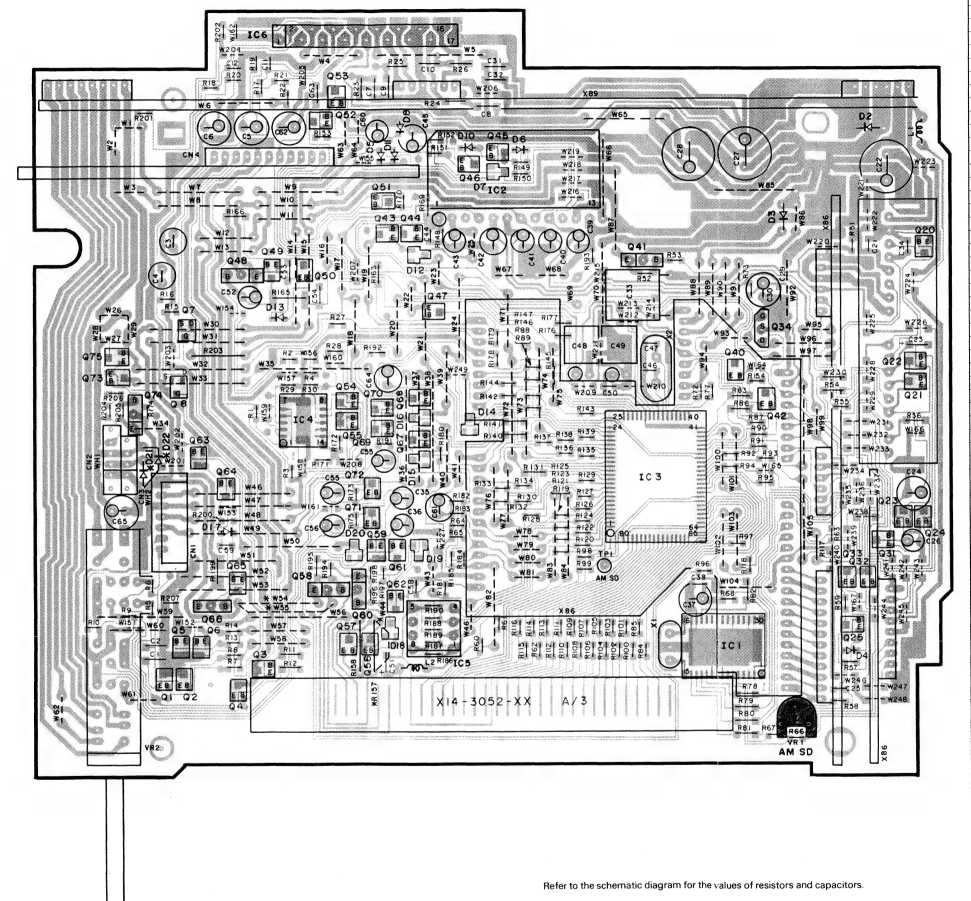
<sup>\*</sup> Exit from the test mode Turn OFF the power SW.



• SYNTHESIZER UNIT



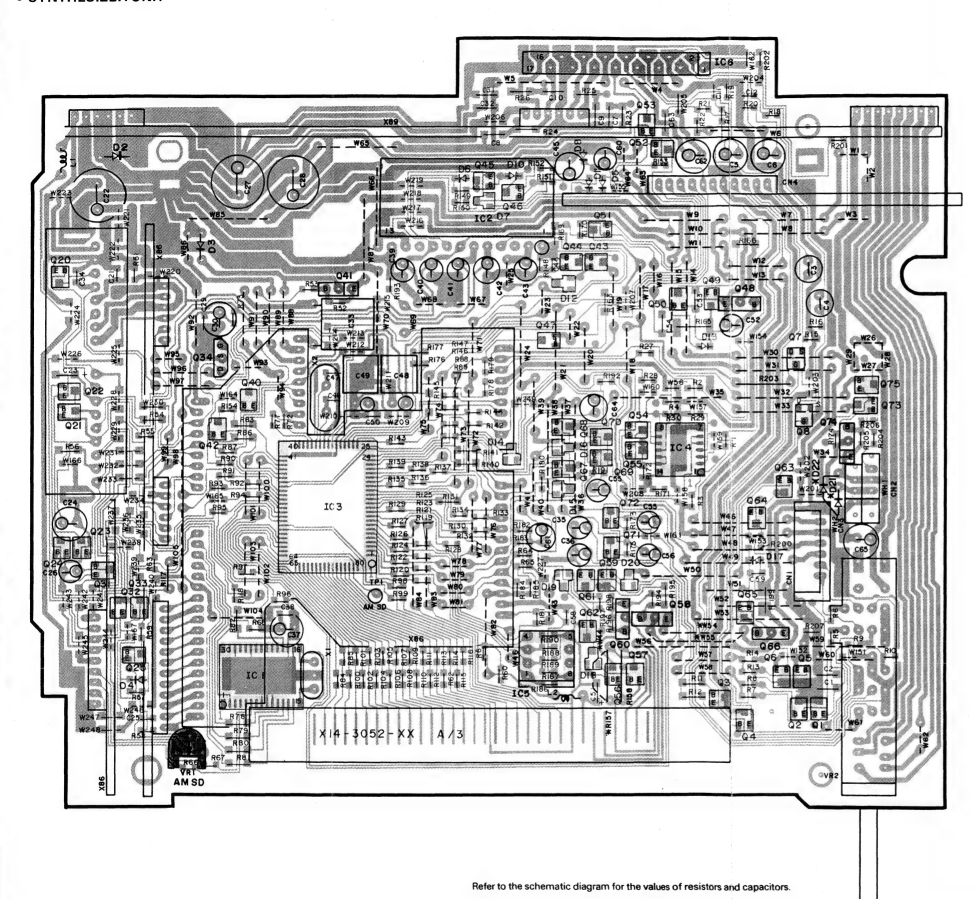


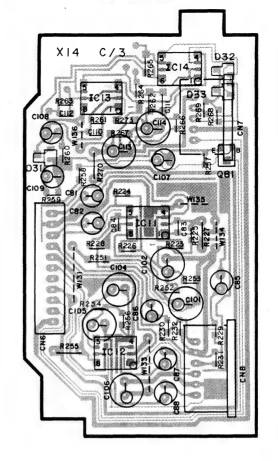


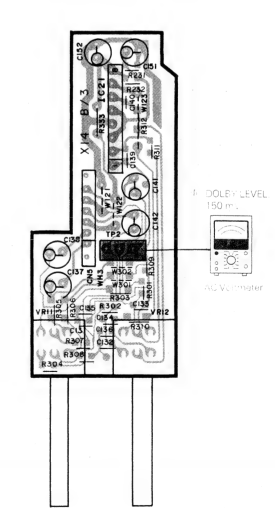
19

### PC BOARD (Foil side view)

• SYNTHESIZER UNIT

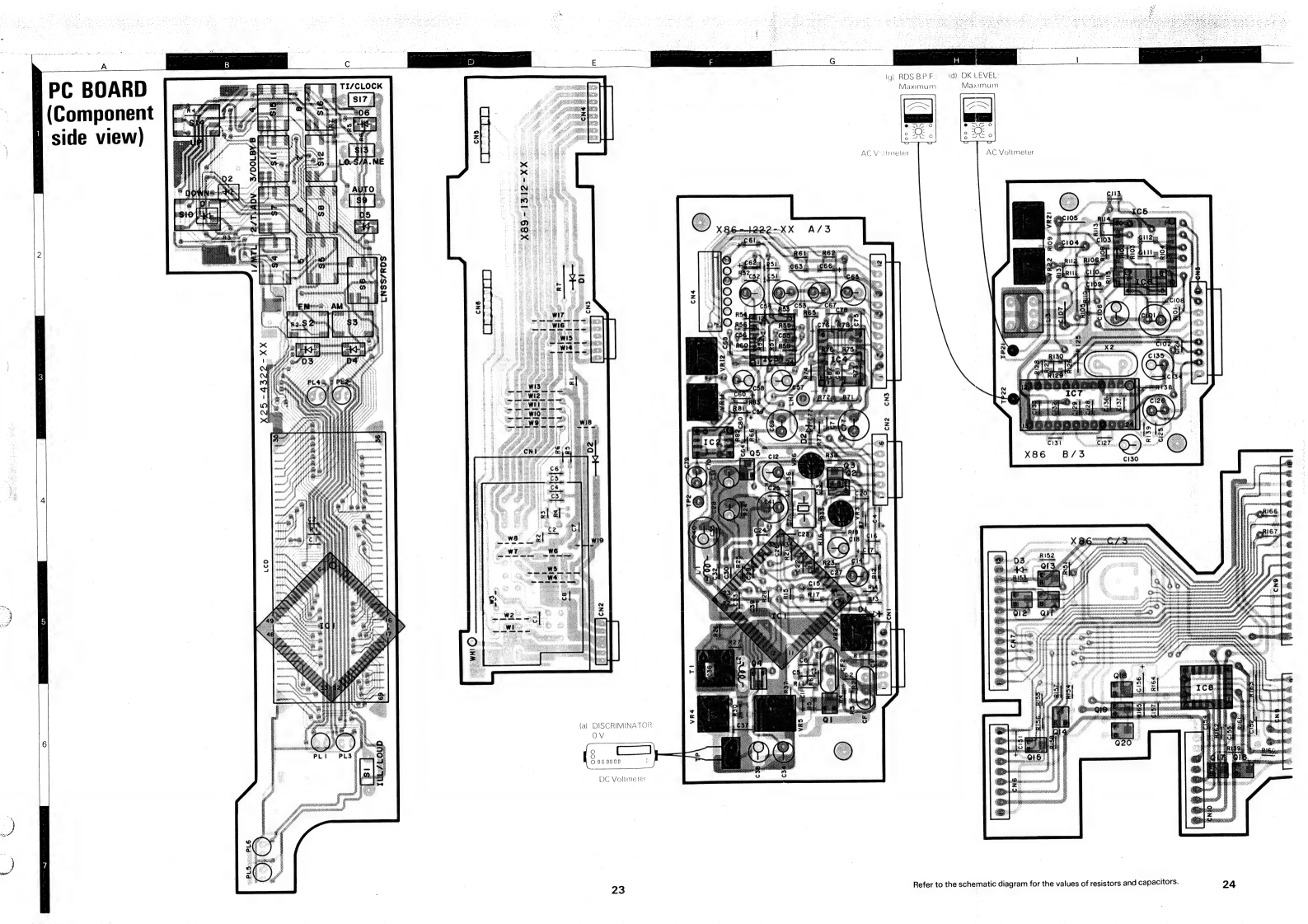


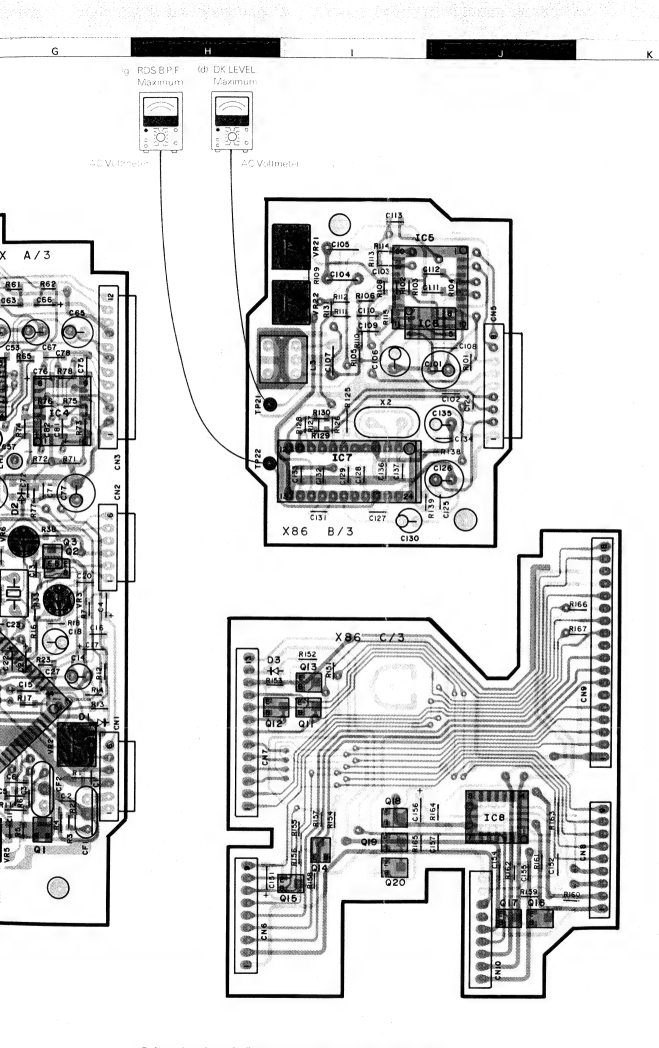


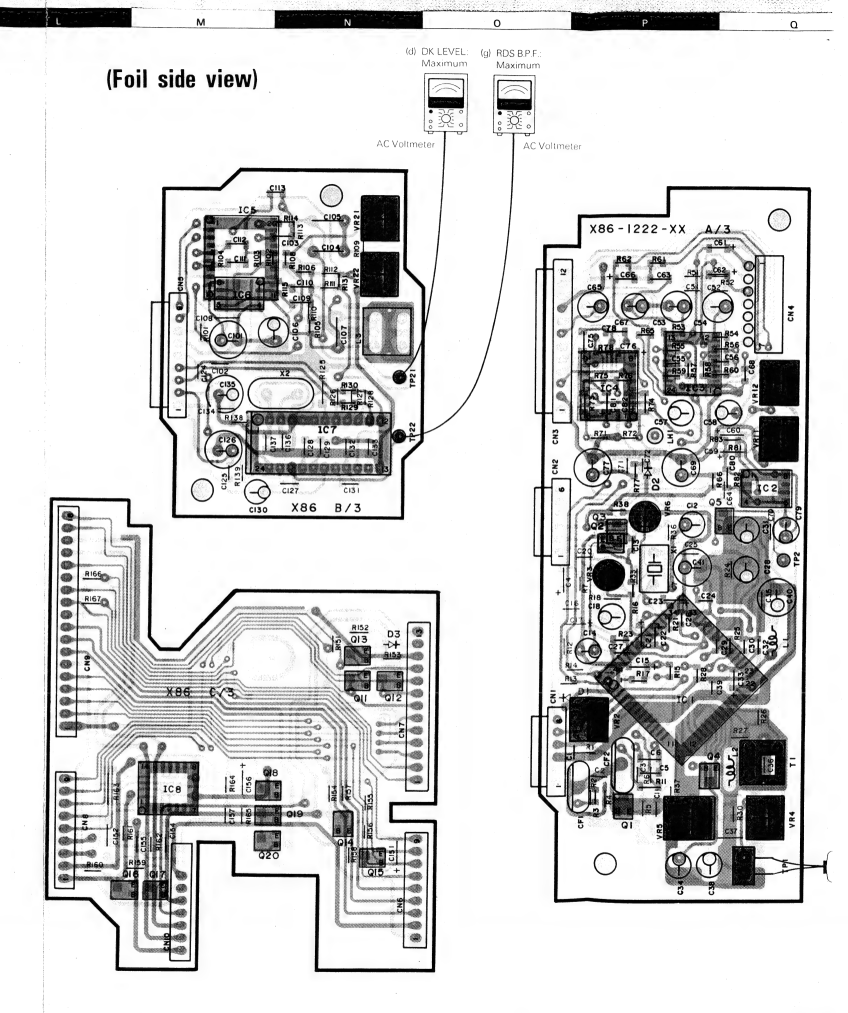


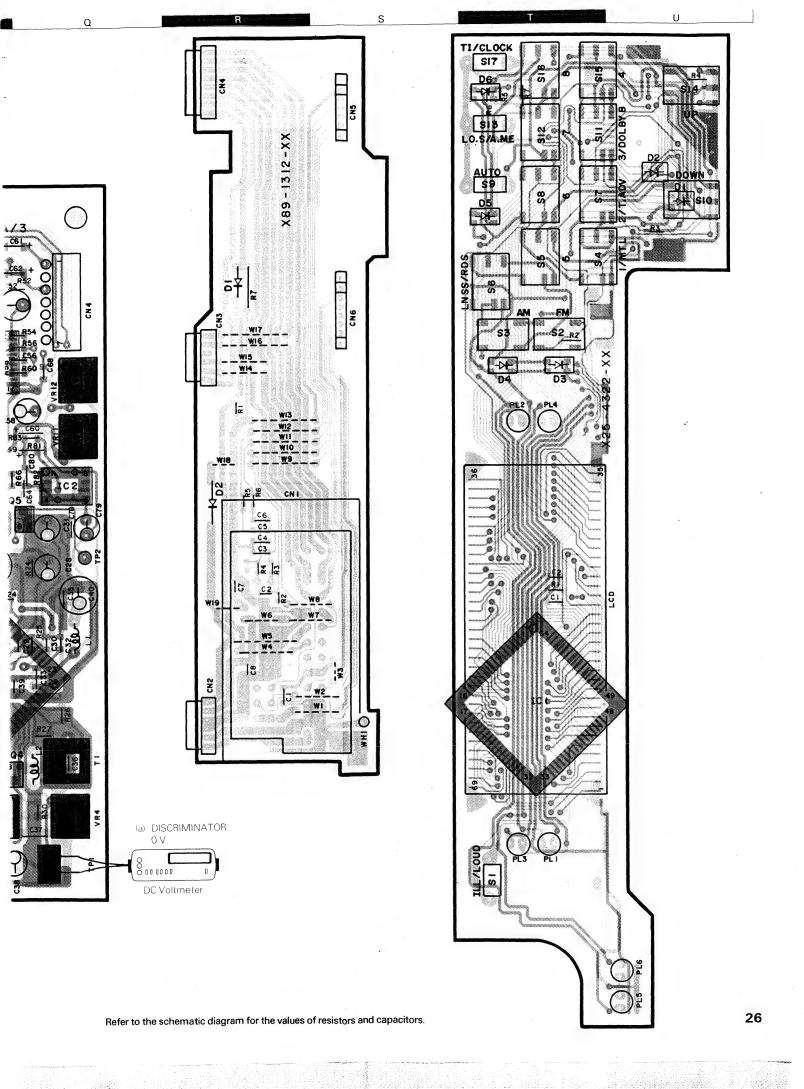
2	X14-3052-7	
ſ	Ref No	

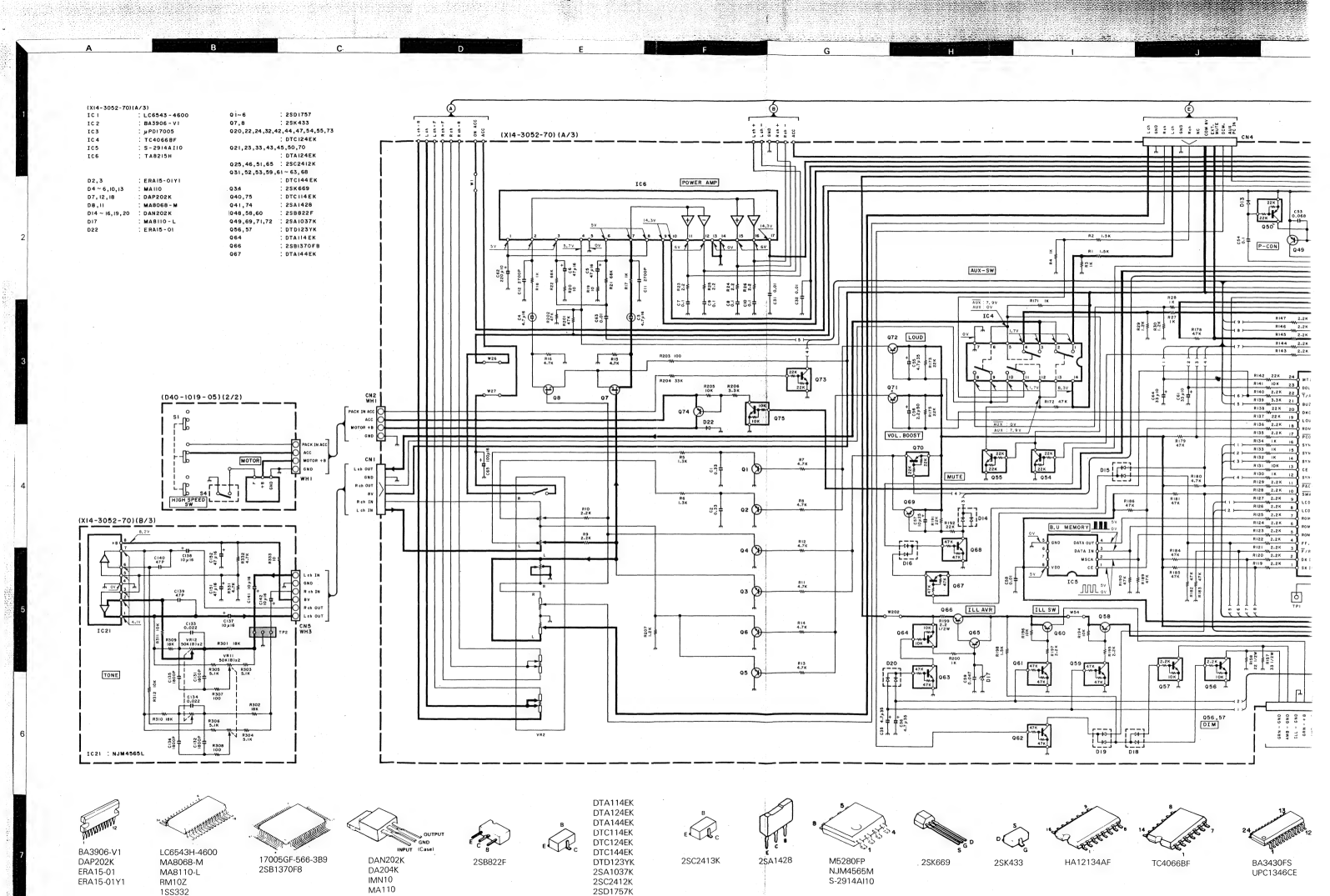
	052-7	U
Ref.	No.	Address
IC	Q	
	1	6P
	2	6P .
	3	60
	4	60
	5	5P
	6	5P ·
	7	3P
	8	4P
	20	3K
	21	4K
	22	3K
	23	4K
	24	4K
	25	5K
	31	5K
	32	5K
	33	5K
	34	3L
	40	3L
	41	3M
	42	4L
	43	30
	44	3N
	45	2N
	46	2N
	47	3N
	48	3P
	49	30
	50	30
	51	20
	52	20
	53	20
	54	40
	55	40
	56	50
	57 58	5O 5O
		50
	59 60	5O
		50
	61	50
	62	4P
	63	
	64	4P 50
	65	
	66	5P
	67	4N
	68	4N
	69	40
	70	40
	71	50
	72	40
	73	40
	74	4P
	75	3Q
	81	2S
1		5L
2		2N
3		4M
4		40
5		5N
6	-	10
11		2R
12	-	3R
13		1R
14		
		15
21		1S 4R

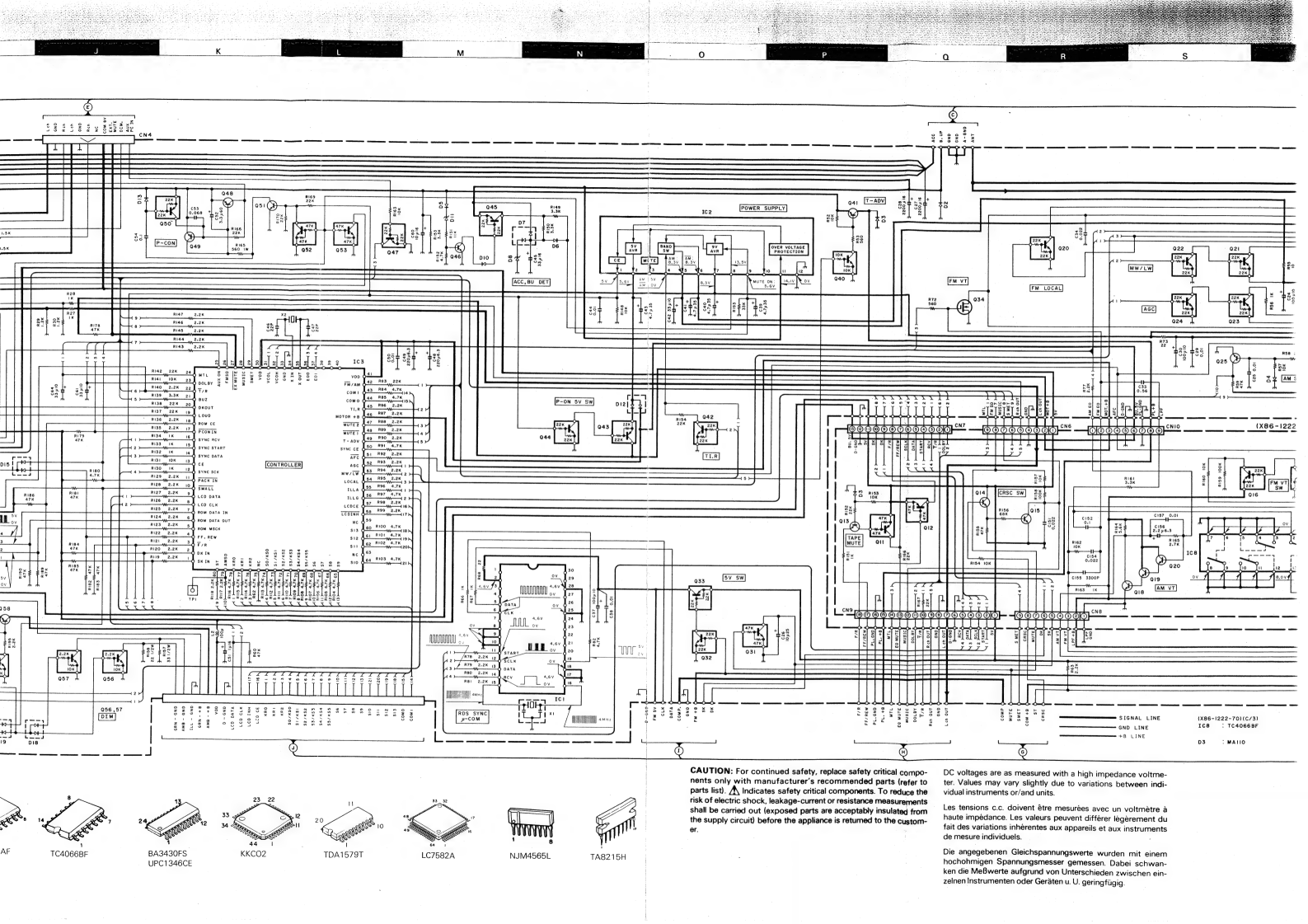


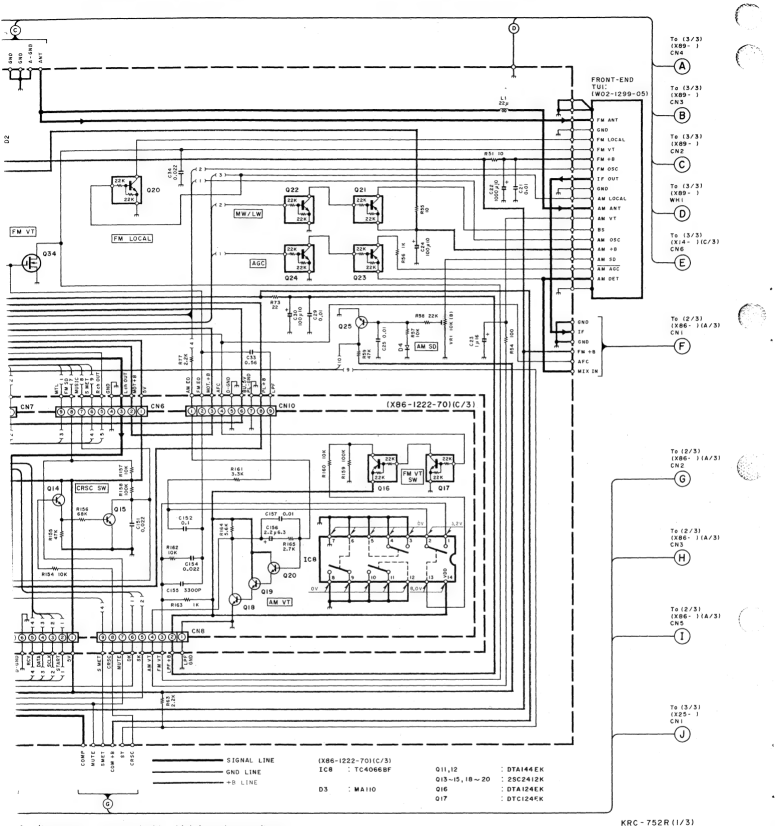




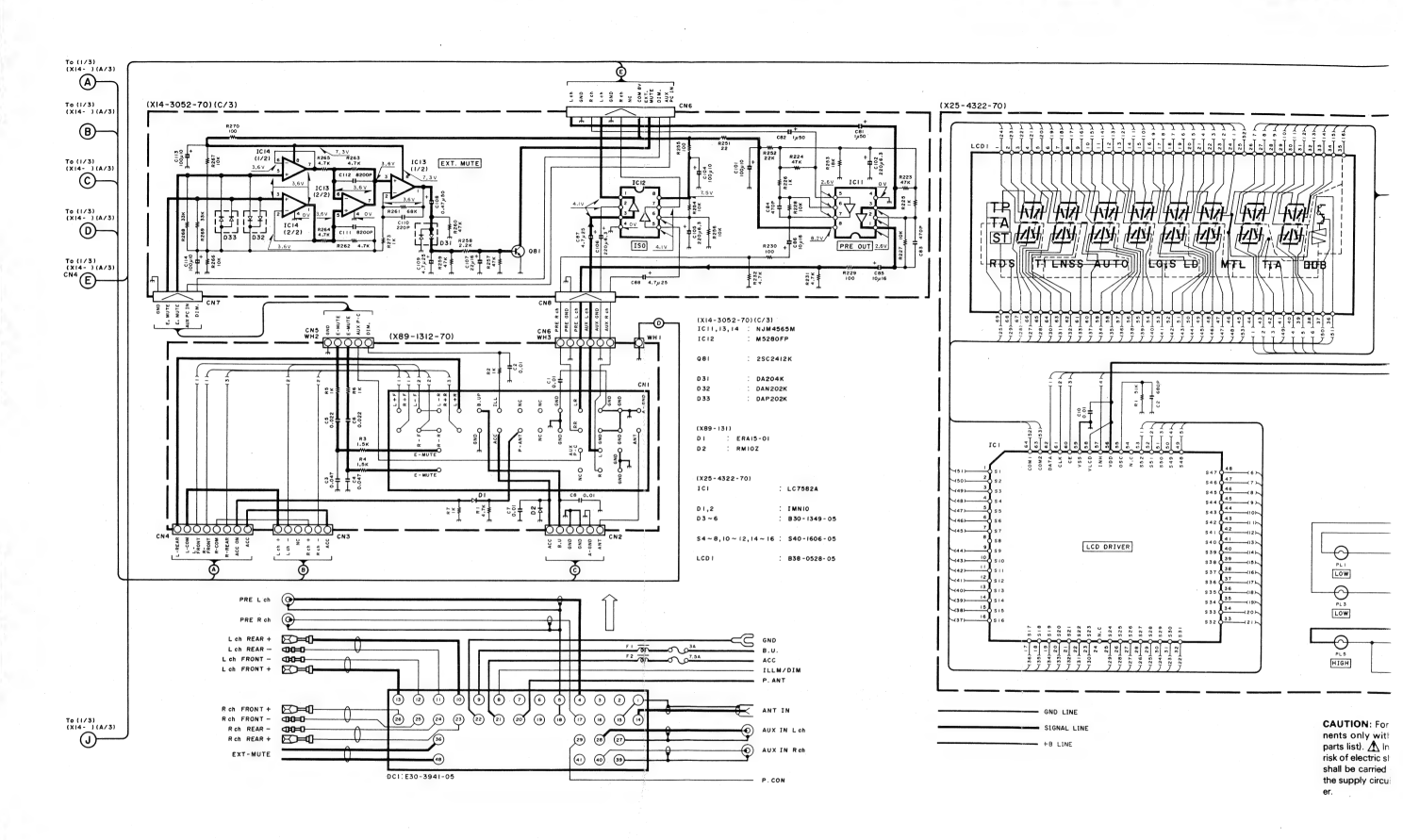


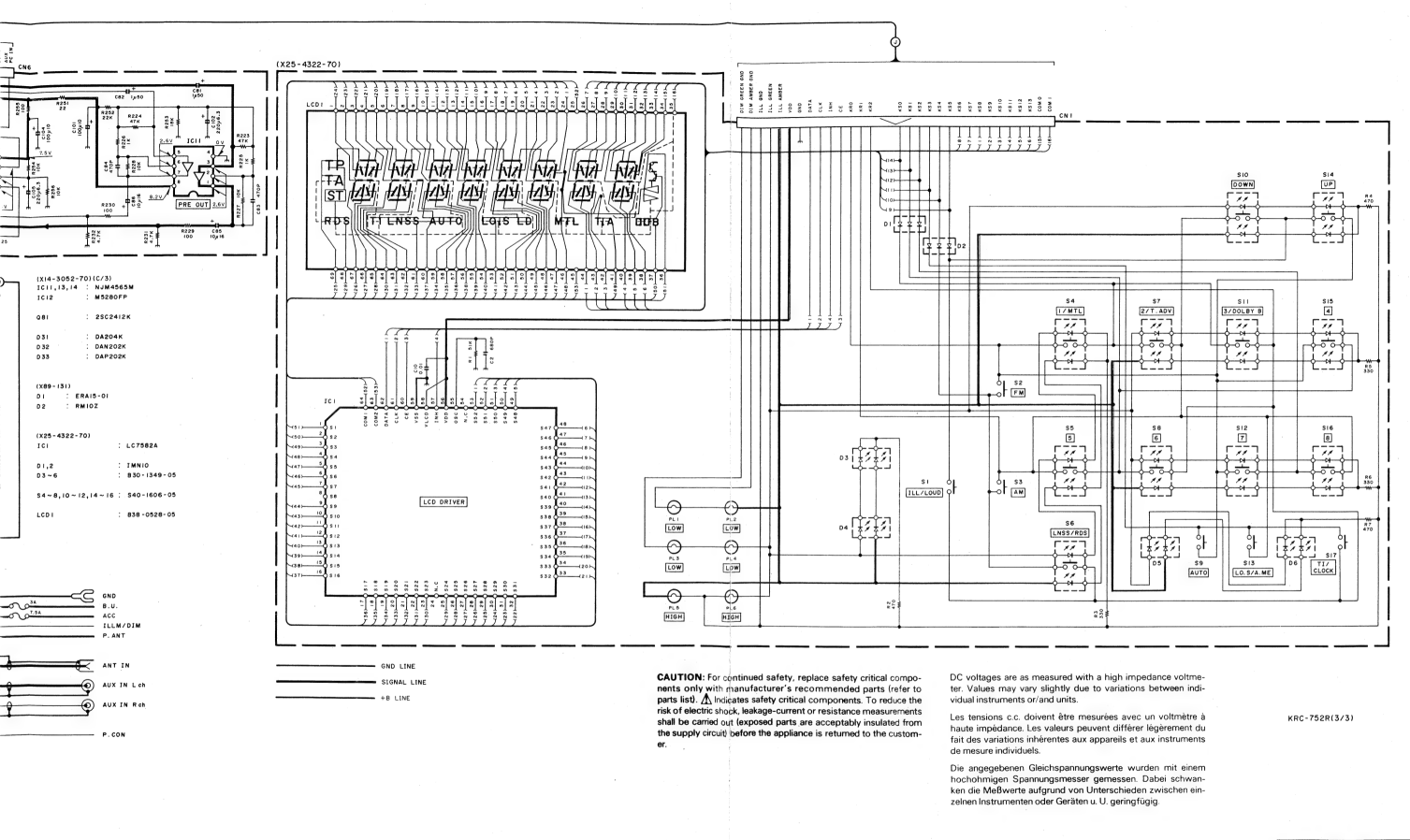




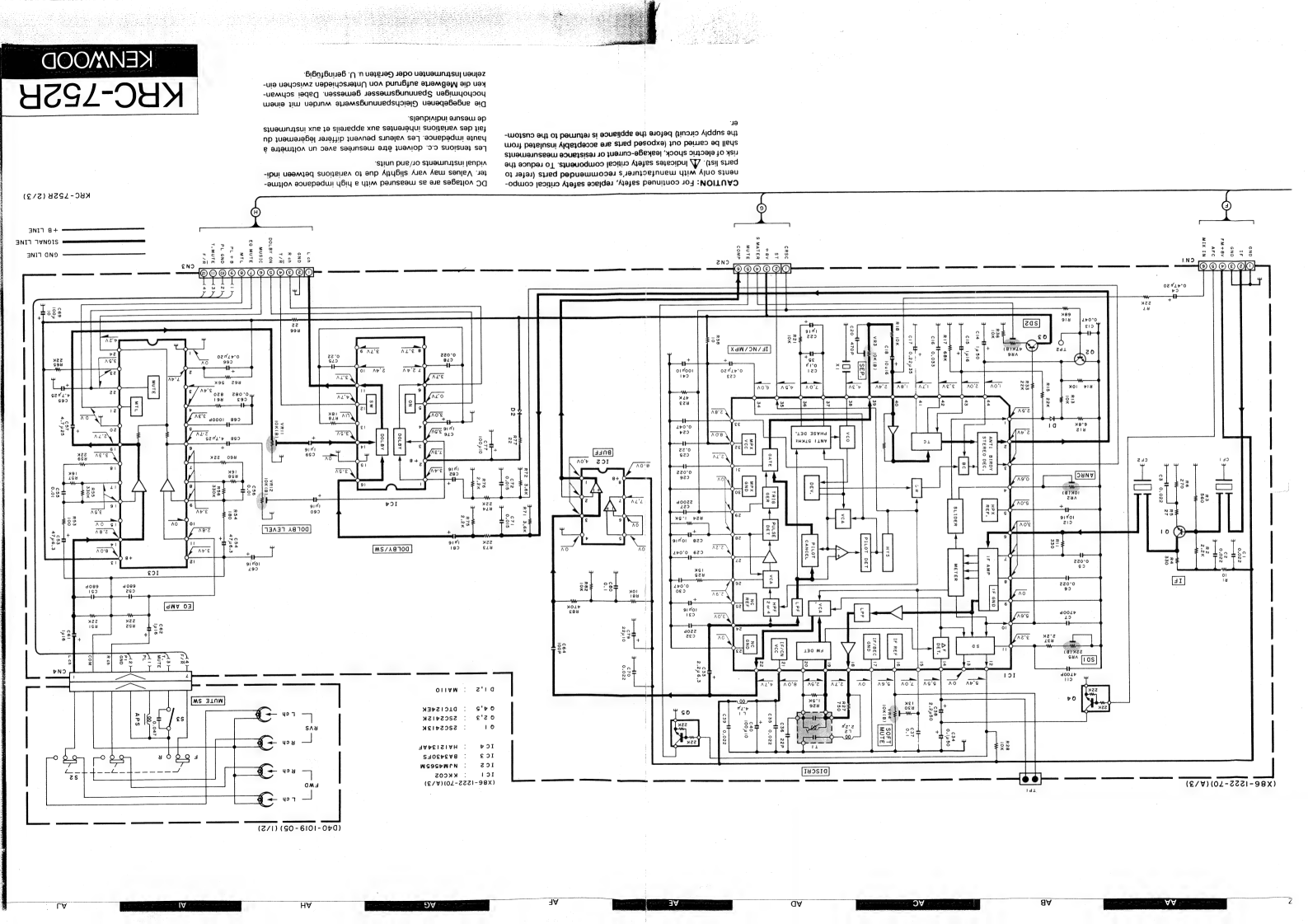


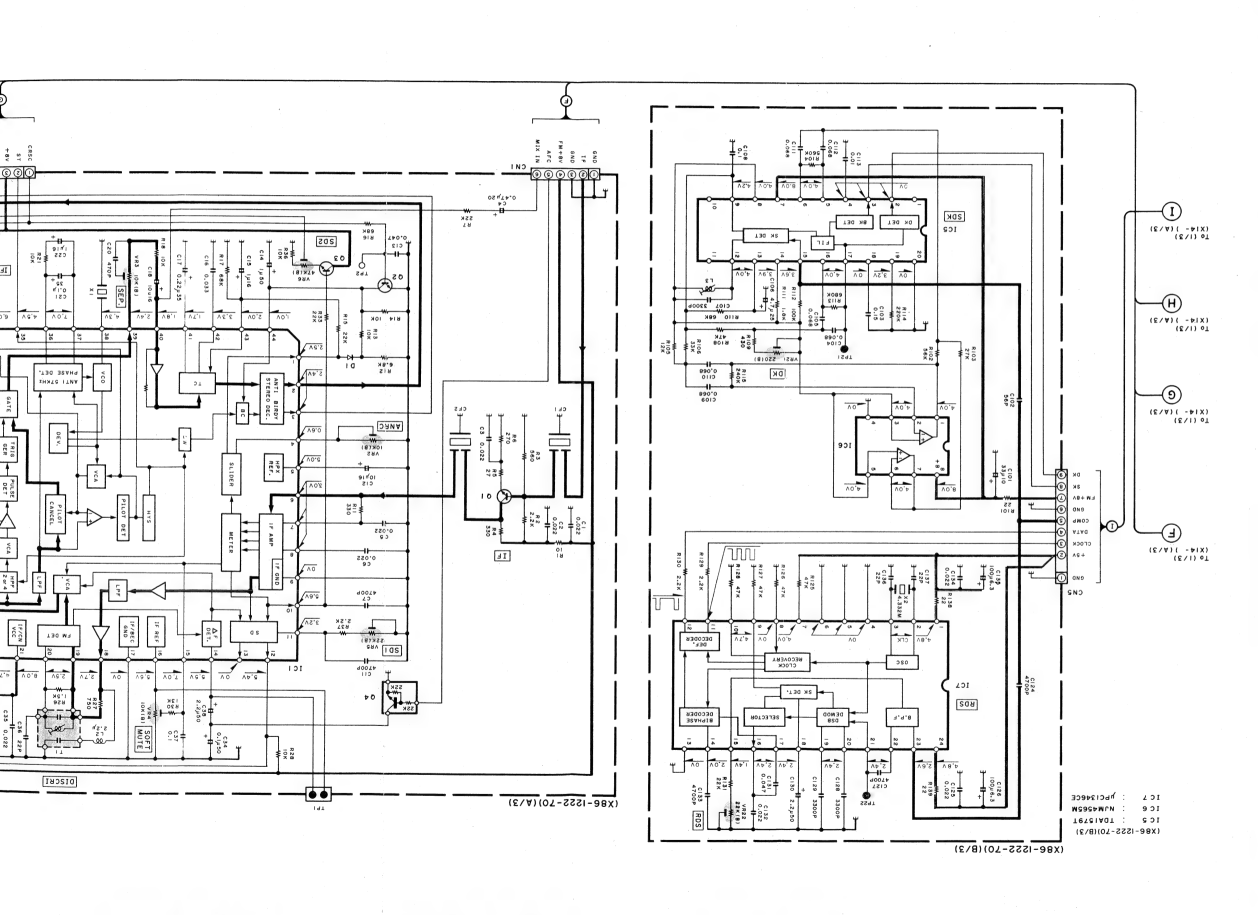
- voltages are as measured with a high impedance voltme.
  Values may vary slightly due to variations between indilual instruments or/and units.
- s tensions c.c. doivent être mesurées avec un voltmètre à ute impédance. Les valeurs peuvent différer légèrement du t des variations inhérentes aux appareils et aux instruments mesure individuels.
- e angegebenen Gleichspannungswerte wurden mit einem chohmigen Spannungsmesser gemessen. Dabei schwann die Meßwerte aufgrund von Unterschieden zwischen einnen Instrumenten oder Geräten u. U. geringfügig.



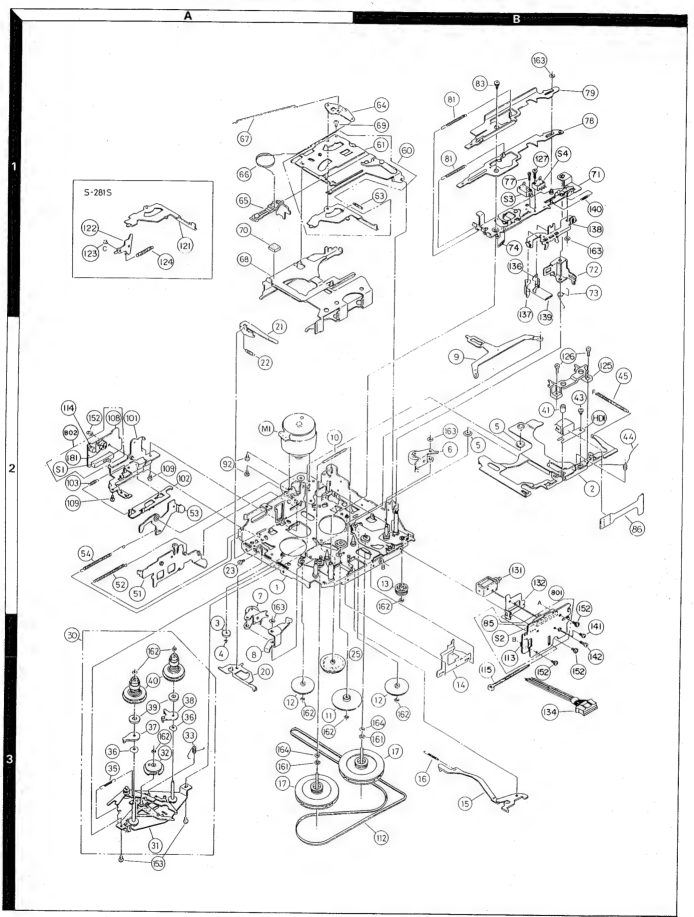


KRC-752-KENWOOD



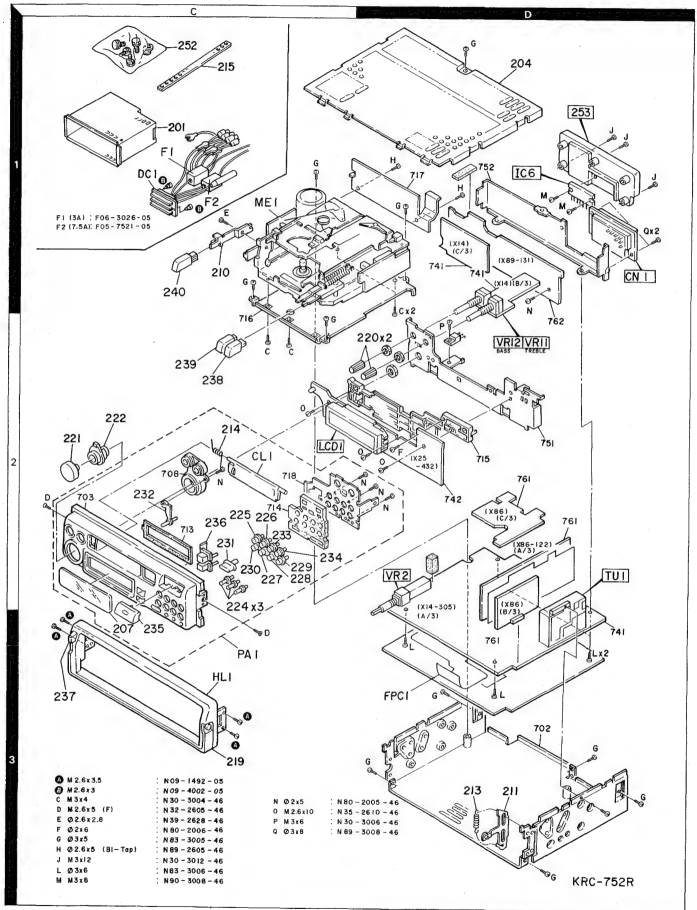


## **EXPLODED VIEW (MECHANISM)**



Parts with the exploded numbers larger than 700 are not supplied.

## **EXPLODED VIEW (UNIT)**



Parts with the exploded numbers larger than 700 are not supplied.

### **PARTS LIST**

\* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address	New Parts	Parts No.	Description		Re- mark
参照番号	位 置	新	部品番号	部品名/規格	仕 向	備者
			KR	C-752R		
201 204 CL1 PA1	1C 1D 2C 2C	*	A01-2508-31 A52-0625-02 A53-1525-03 A20-7619-02	METALLIC CABINET TOP COVER CASSETTE LID PANEL ASSY		
207	20	*	B10-1384-03 B44-6005-04 B44-6006-04 B44-6007-04 B46-0100-20	FRONT GLASS POS LABEL POS LABEL POS LABEL WARRANTY CARD	ε	
- HL1	3C	*	B46-0182-04 B64-0091-00 B07-2014-42	ID CARD INSTRUCTION MANUAL ESCUTCHEON ASSY	E	-
210 211 - ME1	1 C 3 D 1 D	*	D10-2522-14 D10-2549-14 D10-2550-04 D40-1019-05	LEVER (EJECT) LEVER LEVER CASSETTE MECHANISM ASSY		
DC1	1C	*	E30-3941-05	CONNECTOR ASSY		
-			F07-1007-05	COVER (DC1)		
213 214 - -	3D 2C	*	G01-2040-04 G01-2371-04 G11-1445-04 G11-1473-04 G11-1474-04	EXTENSION SPRING TORSION COIL SPRING CUSHION CUSHION CUSHION		
-			G11-1475-04	CUSHION		
		*	H01-9217-04 H03-3251-04 H10-4322-23 H25-0329-04 H25-0336-04	ITEM CARTON CASE OUTER CARTON CASE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (280X450X0.03) PROTECTION BAG (170X250X0.03)		
215 FPC1	1 C 3 D	*	J54-0059-04 J84-0010-02	STAY FLEXIBLE PRINTED WIRING BOARD		
219 220 221 222 224	1 C 2 D 2 C 2 C 2 C	*	K01-0601-03 K23-1003-04 K23-1007-03 K23-1008-03 K24-0576-14	HANDLE KNOB (TONE) KNOB (VOL) KNOB (FAD) KNOB (AUTO)		
225 226 227 228 229	2C 2C 2C 2C 2C 2C	and the state of t	K24-0579-03 K24-0580-03 K24-0584-03 K24-0585-03 K24-0586-03	KNOB (1) KNOB (2) KNOB (6) KNOB (7) KNOB (8)		The same of the sa
230 231 232 233 234	2C 2C 2C 2C 2C 2C	* * *	K24-0587-03 K24-0762-04 K24-0763-04 K24-0818-03 K24-0819-03	KNOB (5) KNOB (RDS) KNOB (LOUD) KNOB (3) KNOB (4)		
235 236 237 238	2C 2C 3C 2C	*	K25-0539-23 K25-0563-04 K27-3510-04 K27-3518-04	KNOB (TUN) KNOB (AM,FM) KNOB (LEVER) KNOB (BUTTON)(FF)		

E: Scandinavia & Europe K: USA

P: Canada W:Europe

U: PX(Far East, Hawaii) T: England

ngland M: Other Areas

UE: AAFES(Europe)

X: Australia

#### \* New Parts

## **PARTS LIST**

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address		Parts No.	Description	Desti- Re
参照番号	位 置	Parts 新	部品番号	部品名/規格	仕 向 備
239 240	2C 1C		K27-3519-04 K27-3520-04	KNOB (BUTTON)(REW) KNOB (BUTTON)(EJECT)	
252  A B	1C		N99-0278-15 N32-2008-45 N80-2006-46 N09-1492-05 N09-4002-05	SCREW SET FLAT HEAD MACHIN SCREW PAN HEAD TAPTITE SCREW MACHINE SCREW (2.6X3.5) STEPPED SCREW (M2.6X3)	
C D E F G			N30-3004-46 N32-2605-46 N39-2628-46 N80-2005-46 N83-3005-46	PAN HEAD MACHIN SCREW FLAT HEAD MACHIN SCREW PAN HEAD MACHIN SCREW PAN HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW	
H 0			N89-2605-46 N35-2610-46	BINDING HEAD TAPTITE SCREW BINDING HEAD MACHIN SCREW	
<u>u</u>				INIT (X14-3052-70)	
C1 ,2 C3 ,4 C5 ,6 C7 -10 C11 ,12			CK73EF1E334Z C90-2524-05 C90-2552-05 CK73EB1E104K CK73FB1H272K	CHIP C 0.33UF Z ELECTRO 4.7UF 16WV ELECTRO 47UF 16WV CHIP C 0.10UF K CHIP C 2700PF K	
C21 C22 C23 C24 C25			CK73FB1H103K CE04DW1A102M C92-0004-05 CE04CW1A101M CK73FB1H103K	CHIP C 0.010UF K ELECTRO 1000UF 10WV ELECTRO 1.0UF 16WV ELECTRO 100UF 10WV CHIP C 0.010UF K	
C26 C27 ,28 C29 C30 C31 ,32			CE04CW1E100M C90-2537-05 CK73FB1H103K CE04CW1A101M CK73EB1H103K	ELECTR0	
C33 C34 C35 ,36 C37 C38		*	CF92V1H564J CK73FB1H223KTA CE04CW1V4R7M CE04CW1A101M CK73FB1H103K	MF 0.56UF J CHIP C 0.022UF K ELECTRO 4.7UF 35WV ELECTRO 100UF 10WV CHIP C 0.010UF K	
C39 -41 C42 C43 C44 C45		*	CE04CW1V4R7M CE04CW1A330M CE04CW1V4R7M CK73FB1H103K C90-2139-05	ELECTR0 4.7UF 35WV ELECTR0 33UF 10WV ELECTR0 4.7UF 35WV CHIP C 0.010UF K ELECTR0 33UF 16WV	
C46 ,47 C48 ,49 C50 C51 C52			CC73FCH1H220J CE04NW0J221M CK73FB1H103K C92-0004-05 CE04CW1H3R3M	CHIP C 22PF J ELECTRØ 220UF 6.3WV CHIP C 0.010UF K ELECTRØ 1.0UF 16WV ELECTRØ 3.3UF 50WV	
C53 C54 C55 C56 C57			CK73EB1E683K CK73EB1E104K CE04CW1V4R7M CE04CW1H2R2M CE04CW1E100M	CHIP C 0.068UF K CHIP C 0.10UF K ELECTRO 4.7UF 35WV ELECTRO 2.2UF 50WV ELECTRO 10UF 25WV	
C58 C59 C60 C61			CK73FB1H103K CK73FB1E473KTA C90-2554-05 CE04CW1A330M	CHIP C 0.010UF K CHIP C 0.047UF K ELECTRO 10UF 16WV ELECTRO 33UF 10WV	

E: Scandinavia & Europe K: USA

P: Canada W:Europe M: Other Areas

U: PX(Far East, Hawaii) T: England

UE : AAFES(Europe)

X: Australia

## **PARTS LIST**

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Telle ohne Parts No. werden nicht gellefert.

Ref. No.	Address		Parts No.	Descripti	on	Desti- nation	Re- marks
参照番号	位 置	Parts 新	部品番号	部品名/	規 格		備考
C62 C63 C64 C65 C81,82			C90-2563-05 CK73EB1H103K CE04CW1A330M CE04DW1C101M C90-2558-05	ELECTRO 220UF CHIP C 0.01U ELECTRO 33UF ELECTRO 100UF ELECTRO 1UF	JF K 10WV		
C83 ,84 C85 ,86 C87 ,88 C101 C102		*	CK73FB1H471K C90-2554-05 C90-2555-05 C90-2550-05 C90-2546-05	CHIP C 470PF ELECTRO 10UF ELECTRO 4.7UF ELECTRO 100UF ELECTRO 220UF	16WV 25WV 10WV		E-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A
C104 C105,106 C107 C108 C109		* *	C90-2550-05 C90-2546-05 C90-2553-05 C90-2559-05 C90-2555-05	ELECTRO 100UF ELECTRO 220UF ELECTRO 22UF ELECTRO 0.47U ELECTRO 4.7UF	6.3WV 6.3WV JF 50WV		
C110 C111 C112 C113,114 C131,132			CC73FCH1H221J CK73EB1H822K CK73FB1H822K C90-2550-05 CK73FB1H182K	CHIP C 220PF CHIP C 8200F CHIP C 8200F ELECTRO 100UF CHIP C 1800F	PF K PF K 10WV		
C133,134 C135,136 C137,138 C139,140 C141,142			CK73FB1H223KTA CK73FB1H182K CE04MW1C100M CC73FCH1H470J CE04MW1C100M	CHIP C 0.022 CHIP C 1800F ELECTRO 10UF CHIP C 47PF ELECTRO 10UF	PF K 16WV		
C151,152			CEO4DW1C470M	ELECTRO 47UF	16WV		
253	1 D		F01-1361-03	HEAT SINK			
L1 L2 X1 X2		*	L40-1001-17 L40-1011-17 L78-0503-05 L77-1163-05	SMALL FIXED INDUCT SMALL FIXED INDUCT RESONATOR (4. CRYSTAL RESONATOR			
J M P Q			N30-3012-46 N83-3006-46 N90-3008-46 N30-3006-46 N89-3008-46	PAN HEAD MACHIN SO PAN HEAD TAPTITE S TP HEAD MACHINE SO PAN HEAD MACHIN SO BINDING HEAD TAPTI	SCREW CREW CREW		
R1 ,2 R3 ,4 R5 ,6 R7 ,8 R9 ,10			RK73FB2A152J RK73FB2A102J RK73FB2A132J RK73FB2A472J RK73FB2A222J	CHIP R 1.5K CHIP R 1.0K CHIP R 1.3K CHIP R 4.7K CHIP R 2.2K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W		
R11 ,12 R13 -16 R17 ,18 R19 ,20 R21 ,22			RK73EB2B472J RK73FB2A472J RK73FB2A102J RK73FB2A100J RK73FB2A683J	CHIP R 4.7K CHIP R 4.7K CHIP R 1.0K CHIP R 10 CHIP R 68K	J 1/8W J 1/10W J 1/10W J 1/10W J 1/10W		
R23 -26 R27 ,28 R29 ,30 R51 R52			RK73EB2B2R2J RK73FB2A102J RK73FB2A122J RK73FB2A100J RK73FB2A103J	CHIP R 2.2 CHIP R 1.0K CHIP R 1.2K CHIP R 10 CHIP R 10K	J 1/8W J 1/10W J 1/10W J 1/10W J 1/10W		
R53 R54			RK73FB2A561J RK73EB2B101J	CHIP R 560 CHIP R 100	J 1/10W J 1/8W		

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参照番号	位 置	Parts 新	部品番号	部品	品名/規	格	nation mark 仕 向備者
R55 R56 R57 R58 R59 ,60			RK73FB2A100J RK73EB2B102J RK73FB2A103J RK73FB2A223J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R	10 1.0K 10K 22K 47K	J 1/10W J 1/8W J 1/10W J 1/10W J 1/10W	
R62 R63 R66 ,67 R68 R72			RK73FB2A472J RK73FB2A222J RK73FB2A102J RK73FB2A220J RK73FB2A561J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 2.2K 1.0K 22 560	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R73 R77 R78 -81 R82 R83			RK73FB2A220J RK73FB2A222J RK73EB2B222J RK73EB2B472J RK73EB2B472J	CHIP R CHIP R CHIP R CHIP R CHIP R	22 2.2K 2.2K 4.7K 22K	J 1/10W J 1/10W J 1/8W J 1/8W J 1/8W	
R84 ,85 R86 R87 -90 R91 R92 -95			RK73FB2A472J RK73EB2B222J RK73FB2A222J RK73FB2A472J RK73FB2A222J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 2.2K 2.2K 4.7K 2.2K	J 1/10W J 1/8W J 1/10W J 1/10W J 1/10W	
R96 ,97 R98 ,99 R100-116 R118-129 R130			RK73FB2A472J RK73FB2A222J RK73FB2A472J RK73FB2A222J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 2.2K 4.7K 2.2K 1.0K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R131 R132-134 R135,136 R137,138 R139			RK73EB2B103J RK73FB2A102J RK73FB2A222J RK73FB2A223J RK73FB2A3332J	CHIP R CHIP R CHIP R CHIP R	10K 1.0K 2.2K 22K 3.3K	J 1/8W J 1/10W J 1/10W J 1/10W J 1/10W	
R140 R141 R142 R143,144 R145			RK73EB2B222J RK73EB2B103J RK73FB2A223J RK73FB2A222J RK73EB2B222J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2K 10K 22K 2.2K 2.2K	J 1/8W J 1/8W J 1/10W J 1/10W J 1/8W	
R146,147 R148 R149,150 R151 R152			RK73FB2A222J RK73FB2A103J RK73FB2A332J RK73FB2A113J RK73FB2A472J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2K 10K 3.3K 11K 4.7K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R153 R154 R157 R158 R163			RK73FB2A332J RK73FB2A223J RD14DB2H330J RD14DB2H220J RK73EB2B103J	CHIP R CHIP R SMALL-RD SMALL-RD CHIP R	3.3K 22K 33 22 10K	J 1/10W J 1/10W J 1/2W J 1/2W J 1/8W	
R165 R166 R169 R170 R171			R92-0366-05 RK73EB2B223J RK73EB2B223J RK73FB2A223J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	560 22K 22K 22K 22K 1.0K	J 1W J 1/8W J 1/8W J 1/10W J 1/10W	
R172 R173 R175 R178,179 R180			RK73FB2A473J RK73FB2A223J RK73FB2A223J RK73FB2A473J RK73FB2A472J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 22K 22K 27K 47K 4.7K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	

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参照番号		rts 新 部 品 番 号	部品名/規	格	nation mark 仕 向 備老
R181-186 R189,190 R191,192 R193 R194		RK73FB2A473J RK73FB2A473J RK73FB2A223J RK73FB2A333J RK73FB2A103J	CHIP R 47K CHIP R 47K CHIP R 22K CHIP R 33K CHIP R 10K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R195 R196 R197 R198 R199		RK73EB2B222J RK73FB2A103J RK73FB2A222J RK73FB2A152J R92-2021-05	CHIP R 2.2K CHIP R 10K CHIP R 2.2K CHIP R 1.5K CHIP R 2.2	J 1/8W J 1/10W J 1/10W J 1/10W J 1/2W	
R200 R201,202 R204 R205 R206		RK73FB2A102J RK73FB2A473J RK73FB2A333J RK73FB2A103J RK73FB2A332J	CHIP R 1.0K CHIP R 47K CHIP R 33K CHIP R 10K CHIP R 3.3K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R207 R223,224 R225,226 R228 R229,230		RK73FB2A122J RK73FB2A473J RK73FB2A102J RK73FB2A103J RK73FB2A101J	CHIP R 1.2K CHIP R 47K CHIP R 1.0K CHIP R 10K CHIP R 100	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R231,232 R252 R253 R254 R256		RK73FB2A472J RK73FB2A223J RK73FB2A183J RK73FB2A103J RK73FB2A103J	CHIP R 4.7K CHIP R 22K CHIP R 18K CHIP R 10K CHIP R 10K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R257 R258 R259,260 R261 R262		RK73FB2A473J RK73FB2A222J RK73FB2A473J RK73FB2A683J RK73EB2B472J	CHIP R 47K CHIP R 2.2K CHIP R 47K CHIP R 68K CHIP R 4.7K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/8W	
R263,264 R265 R266 R267 R268,269		RK73FB2A472J RK73EB2B472J RK73FB2A103J RK73EB2B103J RK73FB2A333J	CHIP R 4.7K CHIP R 4.7K CHIP R 10K CHIP R 10K CHIP R 33K	J 1/10W J 1/8W J 1/10W J 1/8W J 1/10W	
R273 R301,302 R303 R304 R305,306		RK73EB2B102J RK73FB2A183J RK73EB2B512J RK73FB2A512J RK73EB2B512J	CHIP R 1.0K CHIP R 18K CHIP R 5.1K CHIP R 5.1K CHIP R 5.1K	J 1/8W J 1/10W J 1/8W J 1/10W J 1/8W	
R307,308 R309 R310 R311 R312		RK73FB2A101J RK73FB2A183J RK73EB2B183J RK73FB2A103J RK73EB2B103J	CHIP R 100 CHIP R 18K CHIP R 18K CHIP R 10K CHIP R 10K	J 1/10W J 1/10W J 1/8W J 1/10W J 1/8W	
R331,332 VR1 VR2 VR11,12 W151,152	2D 2D	RK73FB2A472J R12-3685-05 R24-3646-05 R10-4031-15 R92-2052-05	CHIP R 4.7K TRIMMING POT.(10K) POTENTIOMETER(80X1,2) POTENTIOMETER JUMPER WIRE (RESISTO	(TONE)	
W154-158 W161,162 W164-167 W202-249 W301,302		R92-2052-05 R92-2052-05 R92-2052-05 R92-2053-05 R92-2053-05	JUMPER WIRE (RESISTO)	R TYPE) R TYPE) R TYPE)	

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参照番号	位 置	Parts 新	部品番号	部品名/規格		備考
)2 ,3 )4 -6 )4 -6 )7			ERA15-01Y1 MA110 1SS332 DAP202K MA8068-M	DIODE DIODE DIODE DIODE ZENER DIODE		
010 010 011 012 013			MA110 1SS332 MA8068-M DAP202K MA110	DIODE DIODE ZENER DIODE DIODE DIODE		
013 014 -16 017 018 019 ,20		*	1SS332 DAN202K MA8110-L DAP202K DAN202K	DIODE DIODE ZENER DIODE DIODE DIODE		
022 031 032 033 (C1		*	ERA15-01Y1 DA204K DAN202K DAP202K LC6543H-4600	DI <b>OD</b> E DI <b>OD</b> E DI <b>OD</b> E IC		
C2 C3 C4 C5 C6		*	BA3906-V1 17005GF-566-3B9 TC4066BF S-2914AI10 TA8215H	IC IC(BILATERAL SWITCH X4) IC IC		
IC11 IC12 IC13,14 IC21 Q1 -6			NJM4565M M5280FP NJM4565M NJM4565L 2SD1757K	IC IC IC IC TR <b>an</b> sistor		
97 ,8 920 921 922 923			2SK433(D,E) DTC124EK DTA124EK DTC124EK DTA124EK	FET DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
924 925 931 932 933			DTC124EK 2SC2412K DTC144EK DTC124EK DTA124EK	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
934 940 941 942 943			2SK669 DTC114EK 2SA1428 DTC124EK DTA124EK	FET DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
244 245 246 247 248			DTC124EK DTA124EK 2SC2412K DTC124EK 2SB822F	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		
Q49 Q50 Q51 Q52 ,53 Q54 ,55		-	2SA1037K DTA124EK 2SC2412K DTC144EK DTC124EK	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		

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参照番号	位 置	Parts 新	部品番号	部品名/規格		mark 備考
Q56 ,57 Q58 Q59 Q60 Q61 -63			DTD123YK 2SB822F DTC144EK 2SB822F DTC144EK	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		
Q64 Q65 Q66 Q67 Q68		*	DTA114EK 2SC2412K 2SB1370F8 DTA144EK DTC144EK	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
Q69 Q70 Q71 ,72 Q73 Q74			2SA1037K DTA124EK 2SA1037K DTC124EK 2SA1428	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		
Q75 Q81			DTC114EK 2SC2412K	DIGITAL TRANSISTOR TRANSISTOR		
TU1	3D	*	W02-1299-05	TUNER ASSY		
				(X25-4322-70)		1
D3 -6 LCD1 PL1 ,2	2C	*	B11-0828-04 B19-0867-03 B30-1349-05 B38-0528-05 B30-1346-05	OPTICAL DIFFUSER (LCD) LIGHTING BOARD (LCD) LED LIQUID CRYSTAL LAMP (5.5V.125A AMB)		
PL3,4 PL5 PL6			B30-1353-05 B30-1332-05 B30-1331-05	LAMP (5.5V,125MA) LAMP (12V.06A,AMB) LAMP (12V.06A,GRN)		
C1 C2			CK73FB1H103K CK73FB1H681K	CHIP C 0.010UF K CHIP C 680PF K		
-		*	E29-1339-04	CONDUCTIVE RUBBER (LCD)		
-		*	J19-4401-03	HOLDER (LCD)		
R1 R2 R3 R4 R5 ,6			RK73FB2A513J RK73EB2B471J RK73FB2A331J RK73EB2B471J RK73FB2A331J	CHIP R 51K J 1/10k CHIP R 470 J 1/8W CHIP R 330 J 1/10k CHIP R 470 J 1/8W CHIP R 330 J 1/10k	!	
R7			RK73EB2B471J	CHIP R 470 J 1/8W		
S1 S2 ,3 S4 -8 S9 S10 -12			S40-1096-05 S40-1607-05 S40-1606-05 S40-1096-05 S40-1606-05	PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH PUSH SWITCH		
S13 S14 -16 S17			S40-1096-05 S40-1606-05 S40-1096-05	PUSH SWITCH PUSH SWITCH PUSH SWITCH		
D1 ,2			IMN10 LC7582A	DIODE IC(LCD DRIVER)		
			TUNER UN	T (X86-1222-70)		
C1 -3 C4			CK73FB1H223KTA C92-0003-05	CHIP C 0.022UF K CHIP TAN 0.47UF 25WV		

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C5 ,6 C7 C11 C12 C13			CK73EB1H223K CK73FB1H472K CK73FB1H472K CE04NW1C100M CK73FB1E473KTA	CHIP C CHIP C CHIP C ELECTRO CHIP C	0.022UF 4700PF 4700PF 10UF 0.047UF	K K K 16WV K		
C14 C15 C16 C17 C18		*	CE04CW1H010M C92-0004-05 CK73FB1E333KTA C92-0002-05 CE04CW1C100M	ELECTRO ELECTRO CHIP C CHIP TAN ELECTRO	1.0UF 1.0UF 0.033UF 0.22UF 10UF	50WV 16WV K 35WV 16WV		
C20 C21 C22 C23 C24			CK73FB1H471K C92-0001-05 C92-0004-05 C92-0003-05 CK73FB1E473KTA	CHIP C CHIP TAN ELECTRO CHIP TAN CHIP C	470PF 0.1UF 1.0UF 0.47UF 0.047UF	K 35WV 16WV 25WV K		
C25 ,26 C27 C28 C29 ,30 C31		-	CK73FB1H223KTA CK73FB1H222K CE04NW1C100M CK73FB1E473KTA CE04NW1C100M	CHIP C CHIP C ELECTRO CHIP C ELECTRO	0.022UF 2200PF 10UF 0.047UF	K K 16WV K 16WV		
C32 C33 C34 C35 C36			CK73FB1H221K C92-0005-05 CE04NW1H0R1M CK73FB1H223KTA CC73FCH1H220J	CHIP C ELECTRO ELECTRO CHIP C CHIP C	220PF 2.2UF 0.1UF 0.022UF 22PF	K 6.3WV 50WV K J		AND THE RESERVE OF THE PARTY OF
C37 C38 C39 C40 C41			CK73EB1E104K CE04CW1H2R2M CK73FB1H223KTA CE04NW1A101M CE04NW1A101M	CHIP C ELECTRO CHIP C ELECTRO ELECTRO	0.10UF 2.2UF 0.022UF 100UF 100UF	K 50WV K 10WV 10WV		
C51 ,52 C53 ,54 C55 ,56 C57 ,58 C59 -62			CK73FB1H681K CE04CW0J470M CK73FB1H103K CE04NW1E4R7M C92-0004-05	CHIP C ELECTRO CHIP C ELECTRO ELECTRO	680PF 47UF 0.010UF 4.7UF 1.0UF	K 6.3WV K 25WV 16WV		
C63 C64 C65 C66 C67			CK73EB1H823K CC73FCH1H101J CE04CW1V4R7M C92-0003-05 CE04NW1C100M	CHIP C CHIP C ELECTRO CHIP TAN ELECTRO	0.082UF 100PF 4.7UF 0.47UF 10UF	K J 35WV 25WV 16WV		
C68 C69 C70 C71 ,72 C75			CK73FB1H102K CE04NW1A101M CK73FB1H223KTA CK73FB1H153K C93-0025-05	CHIP C ELECTRO CHIP C CHIP C CERAMIC	1000PF 100UF 0.022UF 0.015UF 0.22UF			
C76 C77 C78 C79 C80			C92-0004-05 CE04CW1A101M C93-0025-05 CE04NW1A220M CK73EB1E104K	ELECTRO ELECTRO CERAMIC ELECTRO CHIP C	1.0UF 100UF 0.22UF 22UF 0.10UF	16WV 10WV K 10WV K		
C81 ,82 C101 C102 C103 C104,105			C92-0004-05 CE04NW1A330M CC73FCH1H560J C93-0024-05 CF92FV1H683J	ELECTRO ELECTRO CHIP C CERAMIC MF	1.0UF 33UF 56PF 0.15UF 0.068UF	16WV 10WV J 16WV		

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参照番号	位置	Parts 新	部品番号	部品名/規格		marks 備考
C106 C107 C108 C109-112 C113			CE04NW1E4R7M CQ93HP2A332J CK73EB1E104K CK73EB1H683K CK73FB1H103K	ELECTRO 4.7UF 25WV MYLAR 3300PF J CHIP C 0.10UF K CHIP C 0.068UF K CHIP C 0.010UF K		
C124 C125 C126 C127 C128,129			CK73FB1H472K CK73FB1H223KTA CE04CW0J101M CK73FB1H472K CK73FB1H332K	CHIP C 4700PF K CHIP C 0.022UF K ELECTRO 100UF 6.3WV CHIP C 4700PF K CHIP C 3300PF K		
C130 C131 C132 C133 C134			CE04CW1H2R2M CK73FB1E473KTA CK73FB1H223KTA CK73FB1H472K CK73FB1H472K	ELECTRO 2.2UF 50WV CHIP C 0.047UF K CHIP C 0.022UF K CHIP C 4700PF K CHIP C 0.022UF K		
C135 C136,137 C151 C152 C154		*	CE04CW0J101M CC73FCH1H220J CK73EB1H223K C93-1032-05 C93-1033-05	BLECTRO 100UF 6.3WV CHIP C 22PF J CHIP C 0.022UF K CERAMIC 0.1UF K CERAMIC 0.022UF K		
C155 C156 C157		*	C93-1035-05 C92-0005-05 C93-1031-05	CERAMIC 3300PF K ELECTRO 2.2UF 6.3WV CERAMIC 0.01UF K		
CF1 ,2 L1 L2 L3 T1			L72-0523-05 L40-4791-16 L40-2291-16 L39-0156-05 L30-0711-05	CERAMIC FILTER SMALL FIXED INDUCTOR(4.7UH,K) SMALL FIXED INDUCTOR TRAP COIL FM IFT		
X1 X2			L78-0506-05 L77-2002-05	RESONATOR CRYSTAL RESONATOR(4.3320MHZ)		
R1 R2 R3 R4 R5			RK73EB2B100J RK73FB2A222J RK73FB2A561J RK73FB2A331J RK73FB2A270J	CHIP R 10 J 1/8W CHIP R 2.2K J 1/10W CHIP R 560 J 1/10W CHIP R 330 J 1/10W CHIP R 27 J 1/10W		
R6 R7 R11 R12 R13 ,14			RK73FB2A271J RK73FB2A223J RK73EB2B331J RK73FB2A682J RK73FB2A103J	CHIP R 270 J 1/10W CHIP R 22K J 1/10W CHIP R 330 J 1/8W CHIP R 6.8K J 1/10W CHIP R 10K J 1/10W		
R15 R16 ,17 R18 R21 R23			RK73FB2A223J RK73FB2A683J RK73FB2A103J RK73FB2A103J RK73FB2A273J	CHIP R 22K J 1/10W CHIP R 68K J 1/10W CHIP R 10K J 1/10W CHIP R 10K J 1/10W CHIP R 27K J 1/10W	1	
R24 R25 R26 R27 R28			RK73FB2A472J RK73FB2A153J RK73FB2A152J RK73FB2A751J RK73FB2A103J	CHIP R 4.7K J 1/10W CHIP R 15K J 1/10W CHIP R 1.5K J 1/10W CHIP R 750 J 1/10W CHIP R 10K J 1/10W		
R30 R33 R36 R37			RK73FB2A133J RK73FB2A223J RK73FB2A103J RK73FB2A222J	CHIP R 13K J 1/10W CHIP R 22K J 1/10W CHIP R 10K J 1/10W CHIP R 2.2K J 1/10W		

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★ New Parts

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Ref. No.	Address New	Parts No.	Description		Desti- Re-
参照番号	位置 新	部品番号	部品名/規	格	nation mark 仕 向備 <sup>#</sup>
R38 R51 ,52 R53 R54 R55 ,56		RK73FB2A100J RK73FB2A223J RK73EB2B181J RK73FB2A181J RK73FB2A334J	CHIP R 10 CHIP R 22K CHIP R 180 CHIP R 180 CHIP R 330K	J 1/10W J 1/10W J 1/8W J 1/10W J 1/10W	
R57 ,58 R59 ,60 R61 R62 R65		RK73FB2A163J RK73FB2A223J RK73FB2A821J RK73FB2A563J RK73FB2A223J	CHIP R 16K CHIP R 22K CHIP R 820 CHIP R 56K CHIP R 22K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R66 R71 ,72 R73 ,74 R75 ,76 R77		RK73FB2A220J RK73FB2A362J RK73EB2B223J RK73FB2A222J RK73FB2A220J	CHIP R 22 CHIP R 3.6K CHIP R 22K CHIP R 2.2K CHIP R 2.2	J 1/10W J 1/10W J 1/8W J 1/10W J 1/10W	
R78 R81 ,82 R83 R101 R102		RK73FB2A183J RK73FB2A103J RK73FB2A474J RK73FB2A220J RK73FB2A563J	CHIP R 18K CHIP R 10K CHIP R 470K CHIP R 22 CHIP R 56K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R103 R104 R105 R106 R108		RK73FB2A273J RK73FB2A564J RK73FB2A123J RK73FB2A333J RK73FB2A473J	CHIP R 27K CHIP R 560K CHIP R 12K CHIP R 33K CHIP R 47K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R109 R110 R111 R112 R113		RK73FB2A431J RK73FB2A683J RK73FB2A182J RK73FB2A104J RK73FB2A684J	CHIP R 430 CHIP R 68K CHIP R 1.8K CHIP R 100K CHIP R 680K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R114 R115 R125 R126-128 R129,130		RK73FB2A224J RK73FB2A244J RK73EB2B473J RK73FB2A473J RK73FB2A222J	CHIP R 220K CHIP R 240K CHIP R 47K CHIP R 47K CHIP R 2.2K	J 1/10W J 1/10W J 1/8W J 1/10W J 1/10W	
R131 R138,139 R151 R152 R153,154		RK73FB2A223J RK73FB2A220J RK73FB2A102J RK73FB2A223J RK73FB2A103J	CHIP R 22K CHIP R 22 CHIP R 1.0K CHIP R 22K CHIP R 10K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R155 R156 R157 R158,159 R160		RK73FB2A473J RK73FB2A683J RK73FB2A103J RK73FB2A104J RK73FB2A103J	CHIP R 47K CHIP R 68K CHIP R 10K CHIP R 10OK CHIP R 10K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R161 R162 R163 R164 R165		RK73FB2A332J RK73FB2A103J R92-0365-05 RK73FB2A562J RK73FB2A272J	CHIP R 3.3K CHIP R 10K CHIP R 1K CHIP R 5.6K CHIP R 2.7K	J 1/10W J 1/10W J 1/2W J 1/10W J 1/10W	
R166,167 VR2 VR3 VR4 VR5		RK73FB2A223J R12-3100-05 R12-3071-05 R12-3100-05 R12-3686-05	CHIP R 22K TRIMMING POT.(10K) TRIMMING POT.(10K) TRIMMING POT.(10K) TRIMMING POT.(22K)	J 1/10W	

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⚠ indicates safety critica

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参照番号	位 置	Parts 新	部品番号	部品名/規格		mark
VR6 VR11,12 VR21 VR22			R12-3083-05 R12-3100-05 R12-0096-05 R12-3101-05	TRIMMING POT.(47K) TRIMMING POT.(10K) TRIMMING POT.(220) TRIMMING POT.(22K)		
D1 -3 IC1 IC2 IC3 IC4			MA110 KKC02 NJM4565M BA3430FS HA12134AF	DIQDE IC IC IC		
IC5 IC6 IC7 IC8 Q1		*	TDA1579T NJM4565M UPC1346CE TC4066BF 2SC2413K	IC(DECODER) IC IC IC IC(BILATERAL SWITCH X4) TRANSISTOR		
Q2 ,3 Q4 ,5 Q11 ,12 Q13 -15 Q16			2SC2412K DTC124EK DTA144EK 2SC2412K DTA124EK	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		
917 918 -20			DTC124EK 2SC2412K	DIGITAL TRANSISTOR TRANSISTOR		
410 20				NIT (X89-1312-70)		
C1 C2 C3 ,4 C5 ,6 C7 ,8			CK73EB1H103K CK73FB1H103K CK73EB1H473K CK73EB1H423K CK73FB1H103K	CHIP C 0.01UF K CHIP C 0.010UF K CHIP C 0.047UF K CHIP C 0.022UF K .CHIP C 0.010UF K		
CN1		*	E58-0811-05	RECTANGULAR RECEPTACLE		
N	1 D		N80-2005-46	PAN HEAD TAPTITE SCREW		
R1 R2 R3 ,4 R5 ,6 R7			RK73FB2A472J RK73FB2A102J RK73FB2A152J RK73FB2A102J RD14DB2H102J	CHIP R 4.7K J 1/10W CHIP R 1.0K J 1/10W CHIP R 1.5K J 1/10W CHIP R 1.0K J 1/10W SMALL-RD 1.0K J 1/2W		And the same of th
D1 D2			ERA15-01 RM10Z	DIODE DIODE		
	C	AS		SM ASS'Y (D40-1019-05)		
1 2 3 4 5	2A 2B 3A 3A 2B		A10-2089-08 J21-7207-08 D14-0616-08 N24-3012-41 D14-0617-08	CHASSIS CALKED ASSY MOUNTING HARDWARE ROLLER A E TYPE RETAINING RING ROLLER B		
6 7 8 9	2B 3A 3A 2B 2A		D14-0618-08 D14-0619-08 D10-2666-08 D10-2667-08 G01-2560-08	PINCH ROLLER F PINCH ROLLER R LEVER (FR CAM) LEVER (PROGRAM) TENSION SPRING		
11 12 13 14	3A 3A,3B 2B 3B 3B 3B		D13-1079-08 D13-1081-08 D15-0908-08 D10-2668-08 D10-2679-08	GEAR (IDLE) GEAR (TAKE UP) PULLEY LEVER LEVER		

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参照番号		rts 新 部 品 番 号	部品名/規格	nation mar 仕 向備
16 17 20 21 22	3B 3A,3B 3A 2A 2A	G01-2557-08 D01-0603-08 D10-2669-08 D10-2670-08 G01-2218-08	TENSION SPRING FLYWHEEL LEVER LEVER (LOCK) TENSION SPRING	
23 25 30 31 32	2A 3A 3A 3A 3A	N84-2004-45 D13-1078-08 A11-0848-08 A11-0847-08 D13-1077-08	SCREW (M2X4) GEAR SUB CHASSIS ASSY SUB CHASSIS ASSY GEAR (SWITCHING)	
33 35 36 37 38	3A 3A 3A 3A 3A	G01-2563-08 G01-2570-08 G02-0473-08 D10-2645-08 D10-2671-08	TORSION SPRING TENSION SPRING FLAT SPRING LEVER LEVER	·
39 40 41 43 44	3A 3A 2B 2B 2B	G10-1012-08 D03-0305-08 N14-0701-08 N30-2004-46 G01-2573-08	FELT REEL DISK NUT SCREW (M2X4) TORSION SPRING	
45 51 52 53 54	2B 2A 2A 2A 2A 2A	G01-2571-08 D10-2672-08 G01-2216-08 D10-2673-08 G01-2217-08	TENSION SPRING LEVER (EJECT) TENSION SPRING ACTION ARM TENSION SPRING	
60 61 63 64 65	1A, 1B 1A 1A 1A 1A	J19-4387-08 J19-4380-08 G01-2212-08 D10-2130-08 J90-0610-08	HOLDER HOLDER TENSION SPRING LEVER (INV) CASSETTE GUIDE	
66 67 68 69 70	1 A 1 A 1 A 1 A 1 A	G01-2225-08 G09-0093-08 J19-2990-08 N39-2004-08 G11-1308-08	TORSION SPRING SPRING HOLDER SCREW (M2X4) CUSHION	
71 72 73 74 77	18 18 18 18 18	J21-7252-08 D10-2674-08 G01-2574-08 G01-2556-08 N39-1706-45	MOUNTING HARDWARE LEVER (RELEASE) TORSION SPRING TENSION SPRING SCREW (M1.7X6)	
78 79 81 83 85	18 18 18 18 28	D10-2675-08 D10-2676-08 G01-2572-08 N09-4039-08 J74-0081-08	LEVER (REW) LEVER (FF) TENSION SPRING SCREW PRINTED WIRING BOARD	
86 92 101 102 103	2B 2A 2A 2A 2A	J84-0009-08 N39-2002-46 J21-7205-08 D10-2664-08 G01-2567-08	PRINTED WIRING BOARD (FPC) SCREW (M2X2) MOUNTING HARDWARE LEVER TENSION SPRING	
108 109 112 113 115	2A 2A 3A,3B 3A 3B	* J74-0111-08 N30-2003-08 D16-0605-08 C91-0692-05 J61-0081-05	PRINTED WIRING BOARD SCREW (M2X3) BELT CERAMIC 0.047UF M WIRE BAND	

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参照番号	位 置	Parts 新	部品番号	部品名/規格		mark 備考
121 122 123 124 125	1 A 1 A 1 A 1 A 2 B		D10-2658-08 D10-2678-08 J12-0647-08 G01-2562-08 J90-0722-08	ARM LEVER PIN TORSION SPRING CASSETTE GUIDE		
126 127 131 132 134	2B 1B 2B 2B 3B	*	N09-4009-08 N35-2006-46 T94-0405-08 J21-7251-08 E31-8189-05	SCREW (M2X5) SCREW (M2.6X6) SOLENOID MOUNTING HARDWARE CONNECTING WIRE		
136 137 138 139 140	18 18 18 18 18		D10-2685-08 D10-2686-08 D10-2687-08 G01-2577-08 G01-2578-08	LEVER LEVER LEVER TENSION SP TENSION SP		
141 142 152 153 161	3B 3B 2A,2B 3A 3A,3B		N39-2002-46 N39-2003-46 N90-2003-46 N30-2603-46 N19-1144-08	PAN HEAD MACHINE SCREW PAN HEAD MACHINE SCREW SCREW (M2X3) SCREW (M2.6X3) FLAT WASHER		
162 163 164 181 HD1	2B,3A 2B 3A,3B 2A 2B		N19-1134-08 N19-1135-08 N19-1137-08 E40-9126-05 T31-0207-08	FLAT WASHER FLAT WASHER FLAT WASHER PIN CONNECTOR PLAYBACK HEAD		
M1 S1 S2 S3 S4	2A 2A 2B 1B 1B		T42-0716-08 S31-3633-08 S31-3634-08 S46-1606-08 S46-1607-08	DC MOTOR ASSY SLIDE SWITCH SLIDE SWITCH LEAF SWITCH LEAF SWITCH		
				•		

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#### **SPECIFICATIONS**

FM TUNER SECTIONFrequency Range $87.5 \mathrm{MHz} - 108.0 \mathrm{MHz}$ Usable Sensitivity $1.1 \mu\mathrm{V}/75 \mathrm{ohms}$ Stereo Sensitivity (S/N=46 dB) $1.6 \mu\mathrm{V}/75 \mathrm{ohms}$ Frequency Response ( $\pm 4.5 \mathrm{dB}$ ) $30 \mathrm{Hz} - 15 \mathrm{kHz}$ Signal to Noise Ratio (IEC-A) $68 \mathrm{dB}$ Selectivity $70 \mathrm{dB}$ Stereo Separation (1 kHz) $35 \mathrm{dB}$ $19 \mathrm{kHz}$ Carrier Leakage $65 \mathrm{dB}$	
MW TUNER SECTIONFrequency Range $531  \text{kHz} - 1611  \text{kHz}$ Usable Sensitivity $30  \mu\text{V}$	
LW TUNER SECTIONFrequency Range153 kHz $-281$ kHzUsable Sensitivity60 $\mu$ V	
$ \begin{array}{c cccc} \textbf{CASSETTE DECK SECTION} \\ \textbf{Tape Speed} & 4.76 \text{ cm/sec.} \\ \textbf{Wow \& Flutter (WRMS)} & 0.12\% \text{ WRMS} \\ \textbf{Fast Winding Time.} & 100 \text{ sec. (C-60)} \\ \textbf{Frequency Response (+4 dB, -6 dB)} & 30 \text{ Hz} - 16 \text{ kHz (120 } \mu\text{s)} \\ \hline & 30 \text{ Hz} - 18 \text{ kHz (70 } \mu\text{s)} \\ \textbf{Stereo Separation (1 kHz)} & 40 \text{ dB} \\ \textbf{Signal to Noise Ratio} & NR \text{ OFF} & 53 \text{ dB} \\ \textbf{(IEC-A)} & \text{Dolby-B} & 62 \text{ dB} \\ \end{array} $	
$\begin{array}{lll} \textbf{AUDIO SECTION} \\ \textbf{Power Output} & 25  \text{W} \times 2  \text{Max Power Output or } 15  \text{W} \times 4 \\ & 20  \text{W} \times 2  \text{into 4 ohms, 1 kHz at } 10\%  \text{THD} \\ & 15  \text{W} \times 2  \text{into 4 ohms, 1 kHz at } 1\%  \text{THD} \\ \textbf{Tone Action} & \textbf{Bass} & 100  \text{Hz} \pm 10  \text{dB} \\ \textbf{Treble} & 10  \text{kHz} \pm 10  \text{dB} \\ \textbf{Preout Level/Impedance} & 1000  \text{mV (max)/180 ohms} \\ \textbf{AUX Input Level} & 1000  \text{mV (max)} \end{array}$	
GENERAL           Operating Voltage         14.4 V (11-16 V allowable)           Current Consumption         6.0 A at Rated Power           Dimensions (W ×H ×D)         188 ×58 ×177 mm           Installation Size         182 ×52 ×159 mm           Weight         2000 g	

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